Application Note AN0039

Binary Messages

Raw Measurement Data Extension

Of

SkyTraq Phoneix GNSS Receiver

Ver 1.4.42

July 22, 2022

Binary Message Protocol

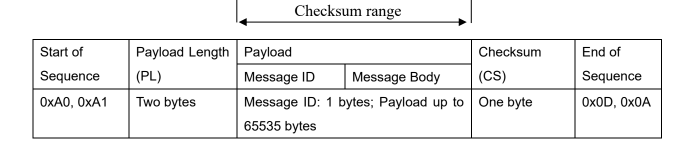
The SkyTraq binary message protocol manual provides the detailed descriptions on the SkyTraq binary protocol serving as a communicating interface between SkyTraq GNSS receivers and an external host such as PC, Notebook and mobile personal device. It is a standard protocol used by all SkyTraq devices and provides users a satisfactory control over the GNSS receivers.

The SkyTraq GNSS receiver outputs standard NMEA messages during normal operation. This NMEA messages may be a scheduled output at a specified rate subject to user's requests. The SkyTraq binary message protocol is designed with cares on reliable transmissions of data, ease & efficiency of implement, and payload independence mechanism which ensure users to retrieve data in a most effective & flexible way. The overall binary protocol messages can be categorized as input and output messages. Input messages provide the functionality to users to control the behavior of the GNSS receiver and to retrieve the detailed information of the GNSS status in real-time. Output messages, on the other hand, are information strings that GNSS receiver responses to requests from hosts and can optionally periodically reports the Position, Velocity and Time (PVT) via NMEA or binary messages.

BINARY MESSAGE STRUCTURE

Message Format

The following picture shows the structure of a binary message.



The syntax of the message is shown below.

<0xA0,0xA1><PL><Message ID><Message Body><CS><0x0D,0x0A>

Start of Sequence

This field contains two bytes of values 0xA0, 0xA1 which indicate start of Messages.

Payload Length

The payload length (PL) field contains 16 bits of value which indicates the length of payload.

Payload

The payload field consists of 2 sub-fields, Message ID and Message Body. Message ID field defines the message ID.

Sub-Field	Values
Message ID (ID)	0x01~0xFF
Message Body	Data Bytes

Message Body

The Message Body may further consist of 2 sub-fields, Sub-Message ID (Sub-ID) and Sub-Message Body.

Sub-Field	Values
-----------	--------

Sub-Message ID(SID)	0x01~0xFF
Sub-Message Body	Data Bytes

Checksum

Checksum (CS) field is transmitted in all messages. The checksum field is the last field in a message before the end of sequence field. The checksum is the 8-bit exclusive OR of only the payload bytes which start from Message ID until the last byte prior to the checksum byte. A reference to the calculation of CS is provided below,

End of Sequence

This field contains two bytes of values 0x0D, 0x0A which indicate end of Messages.

Data Byte Ordering

All payloads in binary protocol are transferred in big-endian format. The high order byte is transmitted first followed by the low order byte for data size larger than a byte (e.g. UINT32, DPFP).

Data Type Definition

UINT8	8 bit unsigned integer
UINT16	16 bit unsigned integer
UINT32	32 bit unsigned integer
SINT8	8 bit signed integer
SINT16	16 bit signed integer
SINT32	32 bit signed integer
SPFP	32 bit single precision floating point number
DPFP	64 bit double precision floating point number

MESSAGE FLOW

Host can perform actions to GNSS receiver by issuing a request or a set message. The message flow between Host and GNSS receiver is designed under the considerations of certain reliable transmission. SkyTraq binary message protocol requires an ACK response from the GNSS receiver upon receiving a successful input message and on the other hand, requires a NACK response from the receiver to a failed input message. Figure 1 shows a message flow that a host requests information from GNSS receiver and the GNSS receiver responses with an ACK and information respectively. Figure 2 shows a message flow with un-successful input message. Therefore, all requests (input messages) will have a corresponding ACK or NACK to be related with. However, output messages will not require the host to confirm by an ACK or NACK back in current design.

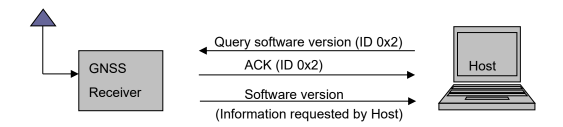


Figure 1

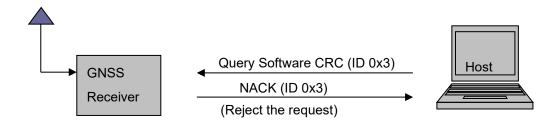


Figure 2

MESSAGE LIST

This section provides brief information about available SkyTraq binary input, output and sub-id messages shown in a tabular list. All the messages are listed by Message ID. Full descriptions of input and output messages will be described in later Sections.

Input Syste	em Messages			
ID	ID	Attribute	Name	Descriptions
(Hex)	(Decimal)	Attribute	Name	Descriptions
0x9	9	Input	Configure Message	Configure and select the output message
			Туре	type
0xE	14	Input	Configure Position	Configure the position update rate of
			Update Rate	GNSS system
0x10	16	Input	Query Position Update	Query the position update rate of GNSS
			Rate	system
0x1E	30	Input	Configure Binary	Configure the binary measurement data
			Measurement Data	output of GNSS receiver
			Output	
0x1F	31	Input	Query Binary	Query the status of the binary
			Measurement Data	measurement data output of GNSS
			Output Status	receiver
0x20	32	Input	Configure RTCM	Configure the RTCM measurement data
			Measurement Data	output of GNSS receiver
			Output	
0x21	33	Input	Query RTCM	Query the status of the RTCM
			Measurement Data	measurement data output of GNSS
			Output Status	receiver
0x22	34	Input	Configure Base	Configure the base position of GNSS
			Position	receiver
0x23	35	Input	Query Base Position	Query the base position of GNSS
				receiver
Input GNS	S Messages			
ID	ID	Attribute	Name	Descriptions
(Hex)	(Decimal)			
0x30	48	Input	Get GPS Ephemeris	Retrieve GPS ephemeris data of the
				GNSS receiver
0x41	65	Input	Set GPS Ephemeris	Set GPS ephemeris data to the GNSS
				receiver
0x5B	91	Input	Get GLONASS	Retrieve GLONASS ephemeris data in

			ephemeris	the receiver
0x5C	92	Input	Set GLONASS	Set GLONASS ephemeris data to the
			ephemeris	receiver
Messages w	ith Sub-ID	1		
ID/Sub ₋ ID	ID/Sub ₋ ID	Attribute	Name	Descriptions
(Hex)	(Decimal)			
0x69/0x5	105/5	Input	Configure RTCM	Configure the RTCM measurement data
			Measurement Data	output of GNSS receiver
			Output V2	
0x69/0x6	105/6	Input	Query RTCM	Query the status of the RTCM
			Measurement Data	measurement data output of GNSS
			Output Status V2	receiver
0x69/0x82	105/130	Output	RTCM Measurement	Status of RTCM measurement data
			Data Output Status V2	output
Output Syste	em/GNSS Mes	sages		
ID	ID	Attribute	Name	Descriptions
(Hex)	(Decimal)			
0x80	128	Output	Software Version	Software revision of the receiver
0x81	129	Output	Software CRC	Software CRC of the receiver
0x82	130	Output	Reserved	Reserved
0x83	131	Output	ACK	ACK to a successful input message
0x84	132	Output	NACK	Response to an unsuccessful input
				message
0x86	134	Output	Position Update Rate	Position update rate of GNSS system
0x89	137	Output	Binary Measurement	Status of binary measurement data
			Data Output Status	output
0x8A	138	Output	RTCM Measurement	Status of RTCM measurement data
			Data Output Status	output
0x8B	139	Output	Base Position	Base position information of GNSS
				receiver
0x90	144	Output	GLONASS ephemeris	GLONASS ephemeris data
Output GNS	S Messages			
ID	ID	Attribute	Name	Descriptions
(Hex)	(Decimal)			
0xB1	177	Output	GPS Ephemeris Data	GPS Ephemeris Data of the GNSS
				receiver
0xDC	220	Output	Measurement Epoch	Epoch of raw measurement
0xDD	221	Output	Raw Measurement	Satellite's raw measurements
0xDE	222	Output	SV and Channel Status	SV and channel status information
L	J		I .	1

0xDF	223	Output	Navigation state	Receiver's navigation state
0xE0	224	Output	GPS Subframe Data	GPS subframe buffer data
0xE1	225	Output	GLONASS String	Glonass string data bits
0xE2	226	Output	Beidou2 D1 Subframe	Beidou2 D1 subframe buffer data
			Data	
0xE3	227	Output	Beidou2 D2 Subframe	Beidou2 D2 subframe buffer data
			Data	
0xE5	229	Output	Extended Raw	Satellite's extended raw measurements
			Measurement Data v.1	
0xE6	230	Output	General Subframe Data	GNSS satellite subframe data
0xE7	231	Output	GNSS SV and Channel	SV and channel status information of
			Status	multi-frequency and multi-constellation
				GNSS system
0xE8	232	Output	GNSS SV Elevation	SV Elevation and azimuth information of
			and Azimuth Status	multi-frequency and multi-constellation
				GNSS system
0xE9*1	233	Output	Time Stamp Message	Time stamp message of RTK GNSS
				receiver

^{*1} supported only in time-stamp supported GNSS receivers

INPUT MESSAGES

CONFIGURE MESSAGE TYPE – Configure and select output message type (0x9)

This is a request message which will change the GNSS receiver output message type. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><09>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 09 00 00 09 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	09		UINT8			
			00 : No output				
2	Туре	00	01 : NMEA message	UINT8			
			02 : Binary Message				
2	A44	00	0: update to SRAM	LUNTO			
3	Attributes	00	1: update to both SRAM & FLASH	UINT8			
Payload	Payload Length : 3 bytes						

CONFIGURE SYSTEM POSITION RATE – Configure the position update rate of GNSS system (0xE)

This is a request message which is issued from the host to GNSS receiver to configure the system position update rate. Receivers with position rate 4 or higher needs to configure baud rate to 38400 or higher value. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><0E>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 0E 01 00 0F 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	0E		UINT8	
			Value with 1, 2, 4, 5, 8, 10, 20, 25, 40, 50		
			01: 1Hz update rate		
	Rate	01	Note: value with 4 ~10 should work with		
2			baud rate 38400 or higher, value with 20	UINT8	
			should work with baud rate 115200 or		
			higher, value with 40, 50 should work		
			with 230400		
2	Attributos	00	0: update to SRAM	LUNITO	
3	Attributes	00	1: update to both SRAM & FLASH	UINT8	
Payload	Length : 3 bytes				

QUERY POSITION UPDATE RATE – Query the position update rate of GNSS system (0x10)

This is a request message which is issued from the host to GNSS receiver to query position update rate. The GNSS receiver should respond with an ACK along with information of position update rate, "POSITION UPDATE RATE, ID: 0x86", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><10>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 10 10 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	10		UINT8	
Payload Length : 1 byte					

CONFIGURE BINARY MEASUREMENT DATA OUTPUT – Configure binary measurement data output (0x1E)

This is a request message which will set binary output message rate configuration. This command is issued from the host to the receiver and the receiver should respond with an ACK or NACK. The payload length is 9 bytes. Currently the output rate configuration supports 1Hz / 2Hz / 4Hz / 5Hz / 8Hz / 10Hz / 20Hz.

Structure:

<0xA0,0xA1>< PL><1E>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 09 1E 00 00 00 01 01 03 01 01 1D 0D 0A

1 2 3 4 5 6 7 8 9

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	1E		UINT8	
			00: 1Hz		
			01: 2Hz		
	Binary measurement output		02: 4Hz		
2	rate for Meas_time /	00	03: 5Hz	UINT8	
	Raw_meas / SV_CH_Status		04: 10Hz		
			05: 20Hz		
			06: 8Hz		
3	Maga time Enghling	00	00: Disable	UINT8	
3	Meas_time Enabling	00	01: Enable	UINT8	
4	Raw_meas Enabling	00	00: Disable	UINT8	
4			01: Enable		
		00	00: Disable		
			01: Enable		
			Enabling of	UINT8	
	SV_CH_Staus Enabling		SV_CH_Status is for legacy GNSS		
5	Or GNSS_SV_CH_Status &		single frequency receivers		
3	GNSS_SV_ELV_AZM_Status		or		
	Enabling		Enabling of GNSS_SV_CH_Status		
			& GNSS_SV_ELV_AZM_Status		
			are for multi-frequency,		
			multi-constellation receivers		
			00: Disable		
6	RCV_State Enabling	01	01: Enable	UINT8	
			This message supports only 1Hz.		
7	Subframe Enabling of	03	Bit 0: GPS, 0: Disable; 1: Enable	UINT8	

	different constellation		Bit 1: Glonass, 0: Disable; 1:		
			Enable		
			Bit 2: Galileo, 0: Disable; 1: Enable		
			Bit 3: Beidou, 0: Disable; 1: Enable		
			Bit 4: SBAS 0: Disable; 1: Enable		
			Bit 5: NAVIC, 0: Disable; 1: Enable		
8	Extended_ Raw_Meas	04	00: Disable	LUNTO	
0	Enabling	01	01: Enable	UINT8	
9	Attributes	01	0: update to SRAM	UINT8	
9	Allributes	01	1: update to both SRAM & FLASH	UINTO	
Payload Length : 9 bytes					

QUERY BINARY MEASUREMENT DATA OUTPUT STATUS – Query the status of binary measurement data output (0x1F)

This is a request message which is issued from the host to the receiver to retrieve the status of the binary measurement data output. The receiver should respond with an ACK along with status of binary measurement output rate, "BINARY MEASUREMENT DATA OUTPUT STATUS, ID: 0x89", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><1F><CS><0x0D,0x0A>

Example:

A0 A1 00 01 1F 1F 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	1F		UINT8				
Payload Length : 1 byte								

CONFIGURE RTCM MEASUREMENT DATA OUTPUT – Configure RTCM measurement data output (0x20)

This is a request message which will set binary RTCM output messages and its rate. This command is issued from the host to the receiver and the receiver should respond with an ACK or NACK. The payload length is 17 bytes.

Currently the output rate configuration supports 1Hz / 2Hz / 4Hz / 5Hz / 8Hz / 10Hz / 20Hz.

Structure:

<0xA0,0xA1>< PL><20>< message body><CS><0x0D,0x0A>

Example:

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	20		UINT8	
2	DTOM O 4 4 5 4 1	01	00: Disable	UINT8	Hz
2	RTCM Output Enabling	01	01: Enable	UINTO	П
			00: 1Hz		
			01: 2Hz		
	Output Rate for MSM		02: 4Hz		
3	(Field 5 to 10)	00	03: 5Hz	UINT8	
	(i leid 5 to 10)		04: 10Hz		
			05: 20Hz		
			06: 8Hz		
	Stationary RTK	01	00: Disable	UINT8	
4	Reference Station ARP		01: Enable		
	(Message Type 1005)		01. 2.142.15		
	GPS MSM7/4 (Message	01	00: Disable	UINT8	
5			01: Enable		
	Type 1077/1074)		MSM7 or MSM4 depends on field 15		
			RTCM type		
	GLONASS MSM7/4		00: Disable		
6	(Message Type	01	01: Enable	UINT8	
	1087/1084)		MSM7 or MSM4 depends on field 15		
	,		RTCM type		
	Galileo MSM7/4		00: Disable		
7	(Message Type	00	01: Enable	UINT8	
	1097/1094)		MSM7 or MSM4 depends on field 15		
	.,		RTCM type		
8	SBAS MSM7/4 (Message	01	00: Disable	UINT8	

	Type 1107/1104)		01: Enable		
			MSM7 or MSM4 depends on field 15		
			RTCM type		
	OZCC MCMZ/A		00: Disable		
0	QZSS MSM7/4	04	01: Enable	LUNTO	
9	(Message Type	01	MSM7 or MSM4 depends on field 15	UINT8	
	1117/1114)		RTCM type		
			00: Disable		
10	BDS MSM7/4 (Message	00	01: Enable	UINT8	
10	Type 1127/1124)	00	MSM7 or MSM4 depends on field 15	UINTO	
			RTCM type		
44	GPS Ephemeris(1019)	00	00: Disable	UINT8	accond
11	interval	00	10: interval	UINTO	second
12	Glonass	00	00: Disable	UINT8	
12	Ephemeris(1020) interval	00	1~255: interval		second
13	BeiDou Ephemeris(1042)	00	00: Disable	UINT8	accond
13	interval	00	1~255: interval	UINTO	second
14	Galileo Ephemeris(1046)	00	00: Disable	UINT8	accond
14	interval	00	1~255: interval	UINTO	second
15	DTCM type	00	0: MSM7	UINT8	
15	RTCM type	00	1: MSM4	UINTO	
16	Version	02	Value: 2, latest version with RTCM	UINT8	
10	version	02	type configurable in field 15.	UINTO	
17	Attributes	01	0: update to SRAM	LIINITQ	
1/	Attributes	1: update to k	1: update to both SRAM & FLASH	UINT8	

QUERY RTCM MEASUREMENT DATA OUTPUT STATUS – Query the status of RTCM measurement data output (0x21)

This is a request message which is issued from the host to the receiver to retrieve the status of the RTCM measurement data output. The receiver should respond with an ACK along with status of RTCM measurement output, "RTCM MEASUREMENT DATA OUTPUT STATUS, ID: 0x8A", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><21><CS><0x0D,0x0A>

Example:

A0 A1 00 01 21 21 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	21		UINT8				
Payload	Payload Length : 1 byte							

CONFIGURE BASE POSITION – Configure base position of the GNSS receiver (0x22)

This is a request message which will set base position of GNSS receiver. This command is issued from the host to the receiver and the receiver should respond with an ACK or NACK. The payload length is 31 bytes.

Structure:

<0xA0,0xA1>< PL><22>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 1F 22 02 00 00 07 D0 00 00 1E 40 38 C7 AE 14 7A E1 48 40 5E 40 00 00 00 00 00 42 DC

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

00 00 01 FE 0D 0A

29 30 31

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	22		UINT8	-
2	Base Position Mode	02	00 = Base Position Kinematic Mode 01 = Base Position Survey Mode 02 = Base Position Static Mode	UINT8	-
3-6	Survey Length	000007D0	Survey length when in Base Position Survey Mode not used when in other mode. Valid values between 60~1209600	UINT32	second
7-10	Standard Deviation	0000001E	Standard Deviation when in Base Position Survey Mode not used when in other mode. Valid values between 3~100	UINT32	meter
11-18	Latitude	4038C7AE147AE148	Latitude in double in Base Position Static Mode not used when in other mode. Ex. 24.780000	DPFP	degree
19-26-	Longitude	405E400000000000	Longitude in double in Base Position Static Mode not used when in other mode. Ex. 121.000000	DPFP	degree
27-30	Ellipsoidal Height	42DC0000	Ellipsoidal height in float in Base Position Static Mode not used when in other mode. Ex. 110.000000	SPFP	meter
31	Attributes	01	0: update to SRAM 1: update to both SRAM & FLASH	UINT8	-
Payload	Length : 31 bytes				

QUERY BASE POSITION – Query the base position of GNSS receiver (0x23)

This is a request message which is issued from the host to the receiver to query the base position data. The receiver should respond with an ACK along with base position, "BASE POSITION, ID: 0x8B", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><23><CS><0x0D,0x0A>

Example:

A0 A1 00 01 23 23 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	23		UINT8			
Payload Length : 1 byte							

GET GPS EPHEMERIS – Get GPS ephemeris used of GNSS receiver (0x30)

This is a request message which is issued from the host to GNSS receiver to retrieve GPS ephemeris data. The GNSS receiver should respond with an ACK along with information of ephemeris, "GPS EPHEMERIS DATA, ID: 0xB1", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><30>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 30 00 30 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	30		UINT8	
2	SV#	00	0: means all SVs 1~32 : mean for the particular SV	UINT8	
Payload Length : 2 bytes					

SET GPS EPHEMERIS – Set GPS ephemeris to GNSS receiver (0x41)

This is a request message which is issued from the host to GNSS receiver to set GPS ephemeris data (open an ephemeris file) to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 87 bytes.

Structure:

<0xA0,0xA1>< PL><41>< message body><CS><0x0D,0x0A>

Example:

0A 47 7C 00 77 88 88 DF FD 2E 35 A9 CD B0 F0 9F FD A7 04 8E CC A8 10 2C A1 0E 22 31 59 A6 74 00 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

77 89 0C FF A3 59 86 C7 77 FF F8 26 97 E3 B9 1C 60 59 C3 07 44 FF A6 37 DF F0 B0 2E 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	41		UINT8	
2-3	SV id	0x1	Satellite id	UINT16	
4	SubFrameData[0][0]	00	Eph data subframe 1	UINT8	
5	SubFrameData[0][1]	00	Eph data subframe 1	UINT8	
6	SubFrameData[0][2]	00	Eph data subframe 1	UINT8	
7	SubFrameData[0][3]	00	Eph data subframe 1	UINT8	
8	SubFrameData[0][4]	00	Eph data subframe 1	UINT8	
9	SubFrameData[0][5]	00	Eph data subframe 1	UINT8	
10	SubFrameData[0][6]	00	Eph data subframe 1	UINT8	
11	SubFrameData[0][7]	00	Eph data subframe 1	UINT8	
12	SubFrameData[0][8]	00	Eph data subframe 1	UINT8	
13	SubFrameData[0][9]	00	Eph data subframe 1	UINT8	
14	SubFrameData[0][10]	00	Eph data subframe 1	UINT8	
15	SubFrameData[0][11]	00	Eph data subframe 1	UINT8	
16	SubFrameData[0][12]	00	Eph data subframe 1	UINT8	
17	SubFrameData[0][13]	00	Eph data subframe 1	UINT8	
18	SubFrameData[0][14]	00	Eph data subframe 1	UINT8	
19	SubFrameData[0][15]	00	Eph data subframe 1	UINT8	
20	SubFrameData[0][16]	00	Eph data subframe 1	UINT8	
21	SubFrameData[0][17]	00	Eph data subframe 1	UINT8	

22	SubFrameData[0][18]	00	Eph data subframe 1	UINT8			
23	SubFrameData[0][19]	00	Eph data subframe 1	UINT8			
24	SubFrameData[0][20]	00	Eph data subframe 1	UINT8			
25	SubFrameData[0][21]	00	Eph data subframe 1	UINT8			
26	SubFrameData[0][22]	00	Eph data subframe 1	UINT8			
27	SubFrameData[0][23]	00	Eph data subframe 1	UINT8			
28	SubFrameData[0][24]	00	Eph data subframe 1	UINT8			
29	SubFrameData[0][25]	00	Eph data subframe 1	UINT8			
30	SubFrameData[0][26]	00	Eph data subframe 1	UINT8			
31	SubFrameData[0][27]	00	Eph data subframe 1	UINT8			
32~59	SubFrameData[1][0~27]	00	Eph data subframe 2, same as field	UINT8			
32/39	SubFrameData[1][0°21]	00	4-31	Olivio			
60-87	SubFrameData[2][0~27]	00	Eph data subframe 3, same as field	UINT8			
00-07	SubFrameData[2][0~27]	00	4-31	Olivio			
Payload	Payload Length : 87 bytes						

GET GLONASS EPHEMERIS – Get GLONASS ephemeris used in the GNSS receiver (0x5B)

This is a request message which is issued from the host to GNSS receiver to retrieve Glonass is data. The GNSS receiver should respond with an ACK along with information of ephemeris, "GLONASS EPHEMERIS DATA, ID: 0x90" when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><5B>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 5B 00 5B 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	5B		UINT8		
2	GLONASS SV slot number	00	0: means all SVs 1~32 : mean for the particular SV	UINT8		
Payload	Payload Length : 2 bytes					

SET GLONASS EPHEMERIS – Set GLONASS ephemeris to the GNSS receiver (0x5C)

This is a request message which is issued from the host to the receiver to set GLONASS ephemeris data (open an ephemeris file) to the receiver. The receiver should respond with an ACK when succeeded and should respond with a NACK when failed. The payload length is 43 bytes.

Structure:

<0xA0,0xA1>< PL><5C>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 2B 5C 02 FC 01 02 57 07 56 1C 9D 2F E6 84 02 12 60 99 5C B8 0A 7A 7D 33 03 80 26 30 C3

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

9B A1 78 6A 18 04 83 4C 84 C0 00 02 A1 6D 89 F6 0D 0A 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	5C		UINT8	
2	Slot number	02	GLONASS SV slot number	UINT8	
3	K number	FC	GLONASS SV frequency number (-7 ~ +6)	SINT8	
4	glo_eph_data0_byte0	01	Stuffing zeros and bit 85 - bit 81 (LSB) of string 1	UINT8	
5	glo_eph_data0_byte1	02	bit 80 (MSB)- bit 73 (LSB) of string 1	UINT8	
6	glo_eph_data0_byte2	57	bit 72 (MSB)- bit 65 (LSB) of string 1	UINT8	
7	glo_eph_data0_byte3	07	bit 64 (MSB)- bit 57 (LSB) of string 1	UINT8	
8	glo_eph_data0_byte4	56	bit 56 (MSB)- bit 49 (LSB) of string 1	UINT8	
9	glo_eph_data0_byte5	1C	bit 48 (MSB)- bit 41 (LSB) of string 1	UINT8	
10	glo_eph_data0_byte6	9D	bit 40 (MSB)- bit 33 (LSB) of string 1	UINT8	
11	glo_eph_data0_byte7	2F	bit 32 (MSB)- bit 25 (LSB) of string 1	UINT8	
12	glo_eph_data0_byte8	E6	bit 24 (MSB)- bit 17 (LSB) of string 1	UINT8	
13	glo_eph_data0_byte9	84	bit 16 (MSB)- bit 09 (LSB) of string 1	UINT8	
14	glo_eph_data1_byte0	02	Stuffing zeros and bit 85 - bit 81 (LSB) of string 2	UINT8	
15	glo_eph_data1_byte1	12	bit 80 (MSB)- bit 73 (LSB) of string 2	UINT8	
16	glo_eph_data1_byte2	60	bit 72 (MSB)- bit 65 (LSB) of string 2	UINT8	
17	glo_eph_data1_byte3	99	bit 64 (MSB)- bit 57 (LSB) of string 2	UINT8	
18	glo_eph_data1_byte4	5C	bit 56 (MSB)- bit 49 (LSB) of string 2	UINT8	
19	glo_eph_data1_byte5	B8	bit 48 (MSB)- bit 41 (LSB) of string 2	UINT8	

20	glo_eph_data1_byte6	0A	bit 40 (MSB)- bit 33 (LSB) of string 2	UINT8			
21	glo_eph_data1_byte7	7A	bit 32 (MSB)- bit 25 (LSB) of string 2	UINT8			
22	glo_eph_data1_byte8	7D	bit 24 (MSB)- bit 17 (LSB) of string 2	UINT8			
23	glo_eph_data1_byte9	33	bit 16 (MSB)- bit 09 (LSB) of string 2	UINT8			
24-33	glo_eph_data2_byte0 -		Stuffing-zeros and bit 85 - bit 09 of				
24-33	glo_eph_data2_byte9		string 3				
34-43	glo_eph_data3_byte0 –		Stuffing-zeros and bit 85 - bit 09 of				
34-43	glo_eph_data3_byte9		string 4				
Payload	Payload Length : 43 bytes						

MESSAGES WITH Sub-ID*1

*1: Message ID with range from 0x60~0x7A contains both input and output messages.

CONFIGURE RTCM MEASUREMENT DATA OUTPUT V2 - Configure RTCM measurement data output (ID: 0x69, SID: 0x5)

This is a request message which will set RTCM output messages and its rate. This command is issued from the host to the receiver and the receiver should respond with an ACK or NACK. The payload length is 22 bytes. Currently the output rate configuration supports 1Hz / 2Hz / 4Hz / 5Hz / 8Hz / 10Hz / 20Hz.

Structure:

<0xA0,0xA1>< PL><69><05>< message body><CS><0x0D,0x0A>

Example:

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	69		UINT8	
2	Message Sub-ID	05		UINT8	
3	Version	3	Value: 3 includes NAVIC fields	UINT8	
4	DTCM type	00	0: MSM7	UINT8	
4	RTCM type	00	1: MSM4	UINTO	
_	DTCM Output Enghling	01	00: Disable		11-
5	RTCM Output Enabling	01	01: Enable	UINT8	Hz
			00: 1Hz		
	Output Rate for MSM (Field 5 to 10)	00	01: 2Hz		
			02: 4Hz		
6			03: 5Hz	UINT8	
			04: 10Hz		
			05: 20Hz		
			06: 8Hz		
	Stationary RTK		00: Disable		
7	Reference Station ARP	01	01: Enable	UINT8	
	(Message Type 1005)		01. Litable		
			00: Disable		
8	GPS MSM7/4 (Message	01	01: Enable	UINT8	
	Type 1077/1074)		MSM7 or MSM4 depends on field 4	Olivio	
			RTCM type		

9	GLONASS MSM7/4 (Message Type 1087/1084)	01	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
10	Galileo MSM7/4 (Message Type 1097/1094)	00	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
11	SBAS MSM7/4 (Message Type 1107/1104)	01	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
12	QZSS MSM7/4 (Message Type 1117/1114)	01	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
13	BDS MSM7/4 (Message Type 1127/1124)	00	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
14	NAVIC MSM7/4 (Message Type 1137/1134)	00	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
15	GPS Ephemeris(1019) interval	00	00: Disable 10: interval	UINT8	second
16	Glonass Ephemeris(1020) interval	00	00: Disable 1~255: interval	UINT8	second
17	Galileo Ephemeris(1046) interval	00	00: Disable 1~255: interval	UINT8	second
18	Reserved	00	Reserved	UINT8	
19	Reserved	00	Reserved	UINT8	
20	BeiDou Ephemeris(1042) interval	00	00: Disable 1~255: interval	UINT8	second
21	NAVIC Ephemeris(1041) interval	00	00: Disable 1~255: interval	UINT8	second
22	Attributes	01	0: update to SRAM 1: update to both SRAM & FLASH	UINT8	
Payloa	ad Length : 22 bytes	•	,	1	•

QUERY RTCM MEASUREMENT DATA OUTPUT STATUS V2 – Query the status of RTCM measurement data output (ID: 0x69, SID: 0x6)

This is a request message which is issued from the host to the receiver to retrieve the status of the RTCM data output. The receiver should respond with an ACK along with status of binary measurement output information, "RTCM MEASUREMENT DATA OUTPUT STATUS V2, ID: 0x69, SID: 82", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><69><06><CS><0x0D,0x0A>

Example:

A0 A1 00 01 69 06 6F 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	69		UINT8	
2	Message Sub-ID	06		UINT8	
Payload Length : 2 bytes					

RTCM MEASUREMENT DATA OUTPUT STATUS V2 – Status of RTCM Measurement Data output (ID: 0x69, SID: 0x82)

This is a response message to "QUERY RTCM MEASUREMENT DATA OUTPUT STATUS V2, ID: 0x69, SID: 06" which provides the RTCM data output information of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 21 bytes.

Structure:

<0xA0,0xA1>< PL><69><82>< message body><CS><0x0D,0x0A>

Example:

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	69		UINT8	
2	Message Sub-ID	82		UINT8	
3	Version	3	Value 3: format includes NAVIC fields	UINT8	
4	RTCM type	01	0: MSM7 1: MSM4	UINT8	
5	RTCM Output Enabling	01	00: Disable 01: Enable	UINT8	Hz
6	Output Rate for MSM (Field 5 to 10)	00	00: 1Hz 01: 2Hz 02: 4Hz 03: 5Hz 04: 10Hz 05: 20Hz 06: 8Hz	UINT8	
7	Stationary RTK Reference Station ARP (Message Type 1005)	01	00: Disable 01: Enable	UINT8	
8	GPS MSM7/4 (Message Type 1077/1074)	01	00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type	UINT8	
9	GLONASS MSM7/4 (Message Type	01	00: Disable 01: Enable	UINT8	

Type 1107/1104) MSM7 or MSM4 depends on field 4 RTCM type		1087/1084)		MSM7 or MSM4 depends on field 4			
Calileo MSM7/4 (Message Type 1097/1094)				RTCM type			
0 (Message Type 1097/1094) 00 01: Enable MSM7 or MSM4 depends on field 4 RTCM type UINT8 1 SBAS MSM7/4 (Message Type 1107/1104) 01 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 2 QZSS MSM7/4 (Message Type 1117/1114) 01 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 3 BDS MSM7/4 (Message Type 1117/1124) 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 4 NAVIC MSM7/4 (Message Type 1137/1134) 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 5 GPS Ephemeris(1019) interval 1137/1134) 00 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 6 Glonass Ephemeris(1020) interval 20 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 30 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 30 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 7 Galileo Ephemeris(1048) interval 30 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 8		Colilea MCM7/4		00: Disable			
1097/1094 MSM7 or MSM4 depends on field 4 RTCM type	10		00	01: Enable	LUNTO		
SBAS MSM7/4 (Message Type 1117/11124)	10		00	MSM7 or MSM4 depends on field 4	UINTO		
SBAS MSM7/4 (Message Type 1107/1104)		1097/1094)		RTCM type			
Type 1107/1104)				00: Disable			
Type 1107/1104) MSM7 or MSM4 depends on field 4 RTCM type	11	SBAS MSM7/4 (Message	01	01: Enable	LIINITR		
QZSS MSM7/4 (Message Type 1117/1114)	11	Type 1107/1104)		MSM7 or MSM4 depends on field 4	Olivio		
2 QZSS MSM7/4 (Message Type 1117/1114) 01 01: Enable MSM7 or MSM4 depends on field 4 RTCM type UINT8 3 BDS MSM7/4 (Message Type 1127/1124) 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 4 NAVIC MSM7/4 (Message Type 1137/1134) 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 5 GPS Ephemeris(1019) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 7 Gallieo Ephemeris(1020) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 GPS Ephemeris(1019) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 GPS Ephemeris(1020) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 GPS Ephemeris(1020) interval 00 Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 7 Gallieo Ephemeris(1040) interval 00 Reserved UINT8 UINT8 8 Reserved 00 Reserved UINT8 UINT8 <td></td> <td></td> <td></td> <td>RTCM type</td> <td></td> <td></td>				RTCM type			
2 (Message Type 1117/1114) 01 01: Enable MSM7 or MSM4 depends on field 4 RTCM type UINT8 3 BDS MSM7/4 (Message Type 1127/1124) 00 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 4 NAVIC MSM7/4 (Message Type 1137/1134) 00 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 5 GPS Ephemeris(1019) interval 00 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 00 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 6 Glonass Ephemeris(1020) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 7 Galileo Ephemeris(1046) interval 00: Disable MSM7 or MSM4 depends on field 4 RTCM type UINT8 second 8 Reserved 00 Reserved UINT8 UINT8 8 Reserved 00 Reserved UINT8		0799 M9M7/A		00: Disable			
MSM7 or MSM4 depends on field 4 RTCM type 00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type 00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type 00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type 00: Disable 01: Enable MSM7 or MSM4 depends on field 4 RTCM type 00: Disable MSM7 or MSM4 depends on field 4 RTCM type 00: Disable MSM7 or MSM4 depends on field 4 RTCM type 00: Disable 00: Interval 00: Disable 00:	12		01	01: Enable	LIINITQ		
BDS MSM7/4 (Message Type 1127/1124)	12		01	MSM7 or MSM4 depends on field 4	UINTO		
BDS MSM7/4 (Message Type 1127/1124)		1117/1114)		RTCM type			
Type 1127/1124)			00	00: Disable	UINT8		
Type 1127/1124) MSM7 or MSM4 depends on field 4 RTCM type	12	,		01: Enable			
NAVIC MSM7/4	13			MSM7 or MSM4 depends on field 4			
NAVIC MSM7/4				RTCM type			
4 (Message Type 1137/1134) 00 01: Enable MSM7 or MSM4 depends on field 4 RTCM type UINT8 5 GPS Ephemeris(1019) interval 00 00: Disable 10: interval UINT8 second 6 Glonass Ephemeris(1020) interval 00 00: Disable 1-255: interval UINT8 second 7 Galileo Ephemeris(1046) interval 00 00: Disable 1-255: interval UINT8 second 8 Reserved 00 Reserved UINT8 9 Reserved 00 Reserved UINT8 20 BeiDou Ephemeris(1042) interval 00 00: Disable 1-255: interval UINT8 second 21 NAVIC Ephemeris(1041) interval 00 00: Disable 1-255: interval UINT8 second		NAVIO MOMZIA	00	00: Disable	UINT8		
MSM7 or MSM4 depends on field 4 RTCM type	1/			01: Enable			
5 GPS Ephemeris(1019) interval 00 Do: Disable 10: interval UINT8 second 6 Glonass Ephemeris(1020) interval 00 Do: Disable 1-255: interval UINT8 second 7 Galileo Ephemeris(1046) interval 00 Do: Disable 1-255: interval UINT8 second 8 Reserved 00 Reserved UINT8 9 Reserved 00 Reserved UINT8 90 BeiDou Ephemeris(1042) interval 00 Disable 1-255: interval UINT8 second 10 NAVIC Ephemeris(1041) interval 00 Disable 1-255: interval UINT8 second	14			MSM7 or MSM4 depends on field 4			
interval 00 10: interval UINT8 second Glonass Ephemeris(1020) interval 00 10: Disable 17255: interval UINT8 second Galileo Ephemeris(1046) 17255: interval 00: Disable 17255: Disable 17255: Disable 17255: Disable 17255: interval 00: Disable 17255: Di		1137/1134)		RTCM type			
interval 10: interval	15	GPS Ephemeris(1019)	00	00: Disable	LIINITO	second	
Ephemeris(1020) interval Galileo Ephemeris(1046) on the condition of the	10	interval	00	10: interval	Olivio	3600110	
Ephemeris(1020) interval 1~255: interval	16	Glonass	00	00: Disable	LIINITR	second	
1	10	Ephemeris(1020) interval	00	1~255: interval	Olivio	3600110	
interval 1~255: interval 8 Reserved UINT8 9 Reserved UINT8 9 Reserved UINT8 20 BeiDou Ephemeris(1042) interval 00 00: Disable 1~255: interval 21 NAVIC Ephemeris(1041) interval 00 00: Disable 1~255: interval UINT8 second	17	Galileo Ephemeris(1046)	00	00: Disable	LIINITQ	second	
9 Reserved UINT8 20 BeiDou Ephemeris(1042) interval 00 00: Disable 1~255: interval UINT8 second 21 NAVIC Ephemeris(1041) interval 00 00: Disable 1~255: interval UINT8 second	17	interval	00	1~255: interval	OINTO	Second	
BeiDou Ephemeris(1042) on 00: Disable 1~255: interval UINT8 second NAVIC Ephemeris(1041) on 00: Disable 1~255: interval UINT8 second 1 ~255: interval UINT8 second	18	Reserved	00	Reserved	UINT8		
interval 00 1~255: interval UINT8 second NAVIC Ephemeris(1041) 00 00: Disable 1~255: interval UINT8 second	19	Reserved	00	Reserved	UINT8		
interval 1~255: interval 00: Disable 1~255: interval UINT8 second	20	BeiDou Ephemeris(1042)	00	00: Disable	I IINITQ	second	
interval 00 1~255: interval UINT8 second		interval	00	1~255: interval	UIIVIO	second	
interval 1~255: interval	21	NAVIC Ephemeris(1041)	00	00: Disable	LIINITO	second	
Souland Lourette CO hadan	interval		1~255: interval		UINTO	Second	
rayload Length : 21 bytes	Paylo	ad Length : 21 bytes					

OUTPUT MESSAGES

SOFTWARE VERSION - Software version of the GNSS receiver (0x80)

This is a response message to "QUERY SOFTWARE VERSION, ID: 0x2" which provides the software version of the GNSS receiver. This message is sent from the GNSS receiver to host. The example below output the SkyTraq software version as 01.01.01-01.03.14-07.01.18 on System image. The payload length is 14 bytes.

Structure:

<0xA0,0xA1>< PL><80>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0E 80 01 00 01 01 01 00 01 03 0E 00 07 01 12 98 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	80		UINT8		
2	Software Type	00	0: Reserved	UINT8		
2	Software Type	00	1: System code	UINTO		
3-6	Kernel Version	00010101	X1.Y1.Z1 = SkyTraq Kernel Version	UINT32		
3-0	Remer version		Ex. X1=01, Y1=00, Z1=01 (1.0.1)	Olivioz		
7-10	ODM version	0001030E	X1.Y1.Z1 = SkyTraq Version	UINT32		
7-10			Ex. X1=01, Y1=03, Z1=01 (1.3.14)			
11-14	Revision	00070112	YYMMDD = SkyTraq Revision	UINT32		
11-14	Kevision		Ex. YY=07, MM=01, DD=12 (070118)	UINTOZ		
Payload Length : 14 bytes						

SOFTWARE CRC - Software CRC of the GNSS receiver (0x81)

This is a response message to "QUERY SOFTWARE CRC, ID: 0x3" which provides the software CRC of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><81>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 81 01 98 76 6E 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	81		UINT8			
2	Software Type	00	0: Reserved	UINT8			
2			1: System code				
3-4	CRC	9876	CRC value	UINT16			
Payload Length : 4 bytes							

ACK – Acknowledgement to a Request Message (0x83)

This is a response message which is an acknowledgement to a request message. The payload length is 2 bytes

Structure:

<0xA0,0xA1>< PL><83>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 83 02 81 0D 0A

12

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	83		UINT8			
2	ACK ID*1	02	Message ID of the request message	UINT8			
Payload Length : 2 bytes							

^{*1:} ACK ID may further consist of message ID and message sub-ID which will become 3 bytes of ACK message.

NACK – Response to an unsuccessful request message (0x84)

This is a response message which is a response to an unsuccessful request message. This is used to notify the Host that the request message has been rejected. The payload length is 2 bytes

Structure:

<0xA0,0xA1>< PL><84>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 84 01 85 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	84		UINT8			
2	NACK ID*1	01	Message ID of the request message	UINT8			
Payload Length : 2 bytes							

^{*1:} NACK ID may further consist of message ID and message sub-ID which will become 3 bytes of NACK message.

POSITON UPDATE RATE – Position Update rate of the GNSS system (0x86)

This is a response message to "QUERY POSITION UPDATE RATE, ID: 0x10" which provides the position update rate of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><86>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 86 01 87 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	86		UINT8			
2	Update Rate	01	01: 1Hz	UINT8			
Payload Length : 2 bytes							

BINARY MEASUREMENT DATA OUTPUT STATUS- Status of Binary Measurement Data output (0x89)

This is a response message to "QUERY BINARY MEASUREMENT DATA OUTPUT STATUS, ID: 0x1F" which provides the binary measurement data output rate of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 8 bytes.

Structure:

<0xA0,0xA1>< PL><89>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 08 89 00 00 00 01 01 03 01 8B 0D 0A

1 2 3 4 5 6 7 8

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	89		UINT8	
2	Binary measurement output rate	00	Output rate of binary measurement data 00: 1Hz 01: 2Hz 02: 4Hz 03: 5Hz 04: 10Hz 05: 20Hz 06: 8Hz	UINT8	Hz
3	Meas_time Enabling	00	00: Disable 01: Enable	UINT8	
4	Raw_meas Enabling	00	00: Disable 01: Enable	UINT8	
5	SV_CH_Status Enabling or GNSS_SV_CH_Status &GNSS_SV_ELV_AZ M_Status	01	00: Disable 01: Enable	UINT8	
6	RCV_State Enabling	01	00: Disable 01: Enable This message supports only 1Hz.	UINT8	
7	Subframe Enabling of different constellation	03	Bit 0: GPS, 0: Disable; 1: Enable Bit 1: Glonass, 0: Disable; 1: Enable Bit 2: Galileo, 0: Disable; 1: Enable Bit 3: Beidou, 0: Disable; 1: Enable	UINT8	

			Bit 4: SBAS 0: Disable; 1: Enable		
			Bit 5: NAVIC, 0: Disable; 1: Enable		
0	Extended_ Raw_Meas	01	00: Disable	LUNITO	
8	Enabling		01: Enable	UINT8	
Payload Length : 8 bytes					

RTCM MEASUREMENT DATA OUTPUT STATUS- Status of RTCM measurement data output (0x8A)

This is a response message to "QUERY RTCM MEASUREMENT DATA OUTPUT STATUS, ID: 0x21" which provides the RTCM data output information of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 16 bytes.

Structure:

<0xA0,0xA1>< PL><8A>< message body><CS><0x0D,0x0A>

Example:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	8A		UINT8	
2	RTCM Output Enabling	01	00: Disable	UINT8	Hz
	KT Civi Output Enabiling	01	01: Enable	UINTO	П
			00: 1Hz		
			01: 2Hz		
	Output Rate for MSM		02: 4Hz		
3	(Field 5 to 10)	00	03: 5Hz	UINT8	
	(i leid 3 to 10)		04: 10Hz		
			05: 20Hz		
			06: 8Hz		
	Stationary RTK		00: Disable		
4	Reference Station ARP	01	01: Enable	UINT8	
	(Message Type 1005)		on Endblo		
		01	00: Disable		
5	GPS MSM7/4 (Message		01: Enable	UINT8	
	Type 1077/1074)		MSM7 or MSM4 depends on field	Onvio	
			15 RTCM type		
	GLONASS MSM7/4		00: Disable		
6	(Message Type	01	01: Enable	UINT8	
	1087/1084)		MSM7 or MSM4 depends on field	Olivio	
	1001/1004)		15 RTCM type		
	Galileo MSM7/4		00: Disable		
7	(Message Type	00	01: Enable	UINT8	
'			MSM7 or MSM4 depends on field	UIIVIO	
	1097/1094)		15 RTCM type		
8	SBAS MSM7/4	01	00: Disable	UINT8	

	(Message Type		01: Enable		
	1107/1104)		MSM7 or MSM4 depends on field		
			15 RTCM type		
	QZSS MSM7/4		00: Disable		
9		01	01: Enable	UINT8	
9	(Message Type 1117/1114)	01	MSM7 or MSM4 depends on field	UINTO	
	1117/1114)		15 RTCM type		
			00: Disable		
10	BDS MSM7/4 (Message	00	01: Enable	UINT8	
10	Type 1127/1124)	00	MSM7 or MSM4 depends on field	UINTO	
			15 RTCM type		
11	GPS Ephemeris(1019)	00	00: Disable	UINT8	
11	interval	Others: interval	UINTO	second	
12	Glonass	00	00: Disable	UINT8	second
12	Ephemeris(1020) interval	00	Others: interval	UINTO	Second
13	BeiDou	00	00: Disable	UINT8	accord
13	Ephemeris(1042) interval	00	Others: interval		second
11	Galileo Ephemeris(1046)	00	00: Disable	UINT8	accond
14	interval	00	Others: interval	UINTO	second
15	DTCM type	01	0: MSM7	LIINITO	
15	RTCM type	01	1: MSM4	UINT8	
			Version 0: reserved in fields 11~15		
			Version 1: add ephemeris of		
16	Version	00	different constellation in fields	UINT8	
16	version	02	11~14	UINTO	
			Version 2: add RTCM type in field		
			15		
Paylo	ad Length : 16 bytes		•	•	

BASE POSITION – Base position information of the GNSS receiver (0x8B)

This is a response message to "QUERY BASE POSITION, ID: 0x23" which provides the base position information of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 35 bytes.

Structure:

<0xA0,0xA1>< PL><8B>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 23 8B 02 00 00 00 00 20 00 B3 00 40 38 C7 AE 14 7A E1 48 40 5E 40 00 00 00 01 42 DC

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

00 00 02 00 00 07 D0 D8 0D 0A 29 30 31 32 33 34 35

Field	Name	Example(hex)	Description Type U		Unit
1	Message ID	8B		UINT8	-
			00 = Base Position Kinematic Mode 01 = Base Position Survey Mode		
			02 = Base Position Static Mode		
2	Saved Base	02	Value saved in SRAM/Flash by	UINT8	-
	Position Mode		request command, QUERY BASE		
			POSITION, id 0x23 with attribute 1 or		
			2		
			Survey length used when in "Saved		
	Saved Survey Length	00000000	Base Position Survey Mode".		second
3-6			Value saved in SRAM/Flash by	UINT32	
3-0			request command, QUERY BASE	Olivioz	
			POSITION, id 0x23 with attribute 1 or		
			2		
			Standard Deviation when in Base		
7-10	Standard	2000B3400	Position Survey Mode not used when	UINT32	meter
7 10	deviation	200000400	in other mode.	OIIVIOZ	meter
			Valid values between 3~100		
11-18	Saved Latitude	4038C7AE147AE148	Latitude in double in Base Position	DPFP	degree
	00.700 _0.110 _0		Static Mode		g
19-26-	Saved Longitude	405E400000000001	Longitude in double in Base Position	DPFP	degree
	<u> </u>		Static Mode	·	3
27-30	Saved Ellipsoidal	42DC0000	Ellipsoidal height in float in Base	SPFP	meter
	Height		Position Static Mode		1110101

0.4			00 = Base Position Normal Mode				
			01 = Base Position Survey Mode				
	Run-time Base	02	02 = Base Position Static Mode	LUNTO			
31	Position Mode	02	Value currently used and not saved in	UINT8	-		
			SRAM/Flash by QUERY BASE				
			POSITION, id 0x23 with attribute 0				
			Survey length used when in "Run-time				
	Dun time Cunter		Base Position Survey Mode".				
32-35	Run-time Survey	000007D0	Value currently used and not saved in	UINT32	second		
	Length		SRAM/Flash by QUERY BASE				
			POSITION, id 0x23 with attribute 0				
Payload	Payload Length : 35 bytes						

GLONASS EPHEMERIS DATA – GLONASS ephemeris data of the GNSS receiver (0x90)

This is a response message to "GET GLONASS EPHEMERIS, id 0x5B", which provides the GLONASS Ephemeris Data of the receiver to the host. The Host may save the ephemeris data as an ephemeris file. This message is sent from the receiver to host. The payload length is 43 bytes.

Structure:

<0xA0,0xA1>< PL><90>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 2B 90 02 FC 01 02 D2 81 F4 75 05 16 51 9A 02 12 E0 AD 0F 37 01 7A D2 06 03 80 26 19 A1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

22 A2 84 EB D6 04 83 4C A8 C0 00 02 A1 6D 89 6D 0D 0A 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	90		UINT8	
2	Slot number	02	GLONASS SV slot number	UINT8	
3	K number	FC	GLONASS SV frequency number (-7 ~ +6)	SINT8	
4	glo_eph_data0_byte0	01	Stuffing zeros and bit 85 - bit 81 (LSB) of string 1	UINT8	
5	glo_eph_data0_byte1	02	bit 80 (MSB)- bit 73 (LSB) of string 1	UINT8	
6	glo_eph_data0_byte2	D2	bit 72 (MSB)- bit 65 (LSB) of string 1	UINT8	
7	glo_eph_data0_byte3	81	bit 64 (MSB)- bit 57 (LSB) of string 1	UINT8	
8	glo_eph_data0_byte4	F4	bit 56 (MSB)- bit 49 (LSB) of string 1	UINT8	
9	glo_eph_data0_byte5	75	bit 48 (MSB)- bit 41 (LSB) of string 1	UINT8	
10	glo_eph_data0_byte6	05	bit 40 (MSB)- bit 33 (LSB) of string 1	UINT8	
11	glo_eph_data0_byte7	16	bit 32 (MSB)- bit 25 (LSB) of string 1	UINT8	
12	glo_eph_data0_byte8	51	bit 24 (MSB)- bit 17 (LSB) of string 1	UINT8	
13	glo_eph_data0_byte9	9A	bit 16 (MSB)- bit 09 (LSB) of string 1	UINT8	
14	glo_eph_data1_byte0	02	Stuffing zeros and bit 85 - bit 81 (LSB) of string 2	UINT8	
15	glo_eph_data1_byte1	12	bit 80 (MSB)- bit 73 (LSB) of string 2	UINT8	
16	glo_eph_data1_byte2	E0	bit 72 (MSB)- bit 65 (LSB) of string 2	UINT8	
17	glo_eph_data1_byte3	AD	bit 64 (MSB)- bit 57 (LSB) of string 2	UINT8	
18	glo_eph_data1_byte4	0F	bit 56 (MSB)- bit 49 (LSB) of string 2	UINT8	
19	glo_eph_data1_byte5	37	bit 48 (MSB)- bit 41 (LSB) of string 2	UINT8	

20	glo_eph_data1_byte6	01	bit 40 (MSB)- bit 33 (LSB) of string 2	UINT8			
21	glo_eph_data1_byte7	7A	bit 32 (MSB)- bit 25 (LSB) of string 2	UINT8			
22	glo_eph_data1_byte8	D2	bit 24 (MSB)- bit 17 (LSB) of string 2	UINT8			
23	glo_eph_data1_byte9 06		bit 16 (MSB)- bit 09 (LSB) of string 2	UINT8			
24-33	glo_eph_data2_byte0 -		Stuffing-zeros and bit 85 - bit 09 of				
24-33	glo_eph_data2_byte9		string 3				
34-43	glo_eph_data3_byte0 –		Stuffing-zeros and bit 85 - bit 09 of				
34-43	glo_eph_data3_byte9		string 4				
Payload	Payload Length : 43 bytes						

GPS EPHEMERIS DATA – GPS ephemeris data of the GPS receiver (0xB1)

This is a response message to "GET GPS EPHEMERIS, ID: 0x30" which provides the GPS Ephemeris Data of the GNSS receiver to Host. The Host will save the ephemeris data as an ephemeris file. This message is sent from the GNSS receiver to host. The payload length is 87 bytes.

Structure:

<0xA0,0xA1>< PL><B1>< message body><CS><0x0D,0x0A>

Example:

0A 47 7C 00 77 88 88 DF FD 2E 35 A9 CD B0 F0 9F FD A7 04 8E CC A8 10 2C A1 0E 22 31 59 A6 74 00 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

77 89 0C FF A3 59 86 C7 77 FF F8 26 97 E3 B9 1C 60 59 C3 07 44 FF A6 37 DF F0 B0 5E 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	B1		UINT8	
2-3	SV id	0x1	Satellite id	UINT16	
4	SubFrameData[0][0]	00	Eph data subframe 1	UINT8	
5	SubFrameData[0][1]	00	Eph data subframe 1	UINT8	
6	SubFrameData[0][2]	00	Eph data subframe 1	UINT8	
7	SubFrameData[0][3]	00	Eph data subframe 1	UINT8	
8	SubFrameData[0][4]	00	Eph data subframe 1	UINT8	
9	SubFrameData[0][5]	00	Eph data subframe 1	UINT8	
10	SubFrameData[0][6]	00	Eph data subframe 1	UINT8	
11	SubFrameData[0][7]	00	Eph data subframe 1	UINT8	
12	SubFrameData[0][8]	00	Eph data subframe 1	UINT8	
13	SubFrameData[0][9]	00	Eph data subframe 1	UINT8	
14	SubFrameData[0][10]	00	Eph data subframe 1	UINT8	
15	SubFrameData[0][11]	00	Eph data subframe 1	UINT8	
16	SubFrameData[0][12]	00	Eph data subframe 1	UINT8	
17	SubFrameData[0][13]	00	Eph data subframe 1	UINT8	
18	SubFrameData[0][14]	00	Eph data subframe 1	UINT8	
19	SubFrameData[0][15]	00	Eph data subframe 1	UINT8	
20	SubFrameData[0][16]	00	Eph data subframe 1	UINT8	

04	Cb [Deta[0][4.7]	00	Fight data subfrages 4	LUNTO			
21	SubFrameData[0][17]	00	Eph data subframe 1	UINT8			
22	SubFrameData[0][18]	00	Eph data subframe 1				
23	SubFrameData[0][19]	00	Eph data subframe 1	UINT8			
24	SubFrameData[0][20]	00	Eph data subframe 1	UINT8			
25	SubFrameData[0][21]	00	Eph data subframe 1	UINT8			
26	SubFrameData[0][22]	00	Eph data subframe 1	UINT8			
27	SubFrameData[0][23]	00	Eph data subframe 1	UINT8			
28	SubFrameData[0][24]	00	Eph data subframe 1	UINT8			
29	SubFrameData[0][25]	00	Eph data subframe 1	UINT8			
30	SubFrameData[0][26]	00	Eph data subframe 1	UINT8			
31	SubFrameData[0][27]	00	Eph data subframe 1	UINT8			
22. 50	CubErama Data[4][0, 07]	00	Eph data subframe 2, same as field	LUNITO			
32~59	SubFrameData[1][0~27]	00	4-31	UINT8			
60.07	CubErama Data (2)(0, 27)	00	Eph data subframe 3, same as field	LUNITO			
60-87	SubFrameData[2][0~27]	00	4-31	UINT8			
Payload	Payload Length : 87 bytes						

MEAS_TIME- Measurement time information (0xDC) (Periodic)

This is the receiver time when the raw measurements are taken. This message is sent from the receiver to host. The payload length is 10 bytes

Structure:

<0xA0,0xA1>< PL><DC>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0A DC 3D 06 ED 0B 0C BC 40 03 E8 1A 0D 0A

1 2 3 4 5 6 7 8 9 10

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	DC		UINT8				
2	IOD	3D	Issue of Data from (0-255) UINT					
3-4	Receiver WN	06ED	Receiver Week number (0-65535)	UINT16	weeks			
4-8	Receiver TOW	0B0CBC40	Receiver TOW (0-604799999)	UINT32	ms			
9-10	Measurement period	03E8	Measurement period (1-1000)	UINT16	ms			
Payload Length : 10 bytes								

RAW MEAS- Raw measurements from each channel (0xDD) (Periodic)

The raw measurements of satellites are taken at the same epoch from the receiver. This message is sent from the receiver to host. The measurement data of a channel is provided only when the corresponding satellite signal is under lock status. The payload length is (3+Number_of_measurement*23) bytes.

Structure:

<0xA0,0xA1>< PL><DD>< message body><CS><0x0D,0x0A>

Example:

A0 A1 01 5C DD 3D 0F 02 2B 41 74 42 DB 76 55 FA 29 C0 E2 E4 02 21 5A 00 00 44 20 80 00 07 09 29 41 77 8C F0

1 2 3

A9 E7 0C 43 C0 F9 72 54 2E EB 80 00 44 E3 A0 00 07 0A 28 41 75 CA 96 91 A9 E9 23 41 04 7D B1 E9 A9 80 00 C5 31 20 00 07 05 2B 41 74 9E BE EE 17 8C 6A 40 D3 71 D4 80 CF 00 00 C3 AE 00 00 07 1A 2E 41 75 02 83 E5 EC D7 65 C1 04 6D 73 BD E6 20 00 45 33 30 00 07 0C 28 41 77 C1 E0 1D A7 2E C1 40 FF 79 4C C9 14 80 00 C5 0D 80 00 07 11 28 41 77 E7 B0 E8 15 9A A8 41 0C 87 99 0C FA A0 00 C5 80 D8 00 07 0F 27 41 77 93 96 77 03 2B 0A C1 06 BF 2C 49 05 60 00 45 4F B0 00 07 04 2C 41 75 BA 4E B0 68 2B 43 40 FB 25 C7 A3 B6 C0 00 C4 FE 60 00 07 07 26 41 78 48 7F 72 DF C5 81 C0 D0 89 C8 BF 96 00 00 43 A7 80 00 07 0D 1D 00 00 00 00 00 00 00 41 05 F9 A2 D6 0D 40 00 C5 66 00 00 16 08 27 41 78 6A D7 A4 71 2A 50 C0 EF 02 44 2E 09 80 00 44 A2 80 00 07 19 23 41 78 7E E4 8B 0C 9E 26 40 E6 AD 04 2B 85 80 00 C4 98 20 00 07 42 1F 41 75 27 EA E2 16 7D 10 41 06 D6 0A 57 6B 00 00 C5 53 10 00 07 52 1E 00 00 00 00 00 00 00 C0 FE 83 49 5D A7 00 00 45 16 C0 00 06 AA 0D 0A

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Field	Name		Example(hex)	Description	Туре	Unit
1	Message ID		DD		UINT8	
2	IOD		3D	Issue of Data from 0-255	UINT8	
3	NMEAS		0F	Number of measurement	UINT8	
4	Channel 1 Measurement	SVID	02	PRN for GPS satellites; (Slot_number+64) for Glonass satellites; (SVID+200) for Beidou2 satellites; (SVID+240) for IRNSS	UINT8	
5	Measurement	CN0	2B	Satellite CNR	UINT8	dBHz
6-13		Pseudo-range	417442DB7655FA29	Satellite pseudo-range	DPFP	meter
14-21	4-21	Accumulated carrier cycle	C0E2E402215A0000	Accumulated carrier phase measurement, The carrier phase	DPFP	Cycles (L1)

				measurement is		
				accumulated after		
				carrier lock is achieved.		
				Discontinuity in the		
				carrier phase will be		
				indicated by the cycle		
				slip flag. We also adjust		
				the polarity of the		
				carrier phase		
				measurement before		
				output. The polarity of		
				accumulated carrier		
				cycle is defined such		
				that an approaching		
				satellite has decreasing		
				accumulated carrier		
				cycle measurement, the		
				same as RINEX		
				convention.		
				The sign of doppler		
		Doppler frequency	44208000	frequency is defined		
00.05				such that the	SPFP	1.1-
22-25				approaching satellite		Hz
				has positive doppler		
				frequency.		
				Bit 0 ON: pseudo-range		
				is available in the		
				channel.		
				Bit 1 ON: Doppler		
				frequency is available in		
				the channel.		
				Bit 2 ON: carrier phase		
26		Measurement	07	is available in the	UINT8	
		Indicator		channel.		
				Bit 3 ON: cycle slip is		
				possible in the channel.		
				Bit 4 ON: coherent		
				integration time of the		
				channel is equal to or		
				more than 10ms.		

				(* Bit 0 is LSB)			
27-49	Channel 2 mea	surement					
50-72	Channel 3 mea	surement					
:		:	:	:	:	:	
Payload Length : 3+NMEAS*23 bytes							

SV CH STATUS- SV and channel status (0xDE) (Periodic)

This is the information about channel and satellite status. This message is sent from the receiver to host. The payload length is (3+Num of satellite*10) bytes.

Structure:

<0xA0,0xA1>< PL><DE>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 A3 DE 3D 10 00 02 07 01 2B 00 3E 00 10 1F 01 09 07 01 29 00 10 00 72 1F 02 0A 07 01 28 00 22 00 27 1 2 3

1F 03 05 07 00 2B 00 38 01 38 1F 04 1A 07 00 2E 00 2E 00 BA 1F 05 0C 07 00 28 00 0E 00 F8 1F 06 11 07 01 28 00 0A 00 9A 1F 07 0F 07 00 27 00 0E 00 D1 1F 08 21 07 00 29 00 42 00 2E 1F 09 04 07 00 2C 00 26 00 5B 1F 0C 07 07 00 26 00 09 00 4D 1F 0D 0D 07 00 1D 00 06 00 24 1F 0E 08 07 00 27 00 0A 00 6B 1F 0F 19 07 00 23 00 06 01 1B 1F 10 42 06 05 1F 00 20 00 15 1F 11 52 07 05 1E 00 31 01 4E 1F C7 0D 0A

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Field	Name		Example(hex)	Description	Туре	Unit
1	Message ID		DE		UINT8	
2	IOD		3D	Issue of Data from 0-255	UINT8	
3	NSVS		10	Number of SVs	UINT8	
4		Channel ID	00	Channel ID 0-43	UINT8	
				PRN for GPS satellites;		
				(Slot_number+64) for		
_		SVID	02	GLONASS satellites;	UINT8	
5		3010	02	(SVID+200) for Beidou2	UINTO	
				satellites; (SVID+240) for		
				IRNSS		
		1		Bit 0 ON: Almanac is		
	SV-CH 1			received for this satellite		
	Status			Bit 1 ON: Ephemeris is		
6	Status	SV Status indicator	07	received for this satellite	UINT8	
				Bit 2 ON: This satellite is		
				healthy		
				(*Bit 0 is LSB)		
				The URA index for GPS		
				satellites; F_{T} parameter	UINT8	
7		$URA/\mathit{F}_{\mathit{T}}$	01	for GLONASS satellites.		
				255 indicates that URA/		
				$F_{\scriptscriptstyle T}$ is not available		

8	CN0	2B	CNR	SINT8	dBHz
9-10	Elevation	003E	SV Elevation	SINT16	deg
11-12	Azimuth	0010	SV Azimuth	SINT16	deg
			Bit 0 ON: Pull-in stage is		
			done for this channel		
			Bit 1 ON: Bit		
			synchronization is done		
			for this channel		
			Bit 2 ON: Frame		
13		Mark and	synchronization is done	UINT8	
	Channel S	tatus 1F	for this channel		
	indicator		Bit 3 ON: Ephemeris is		
			received for this channel		
			Bit 4 ON: Used in normal		
			fix mode		
			Bit 5 ON: Used in		
			differential fix mode		
			(*Bit 0 is LSB)		
14-23	SV-CH 2 status				
24-33	SV-CH 3 status				
:	:	:	:	:	:

RCV_STATE - Receiver navigation status (0xDF) (Periodic)

This is the PVT results calculated by the receiver. This message is sent from the receiver to host. The payload length is 81 bytes.

Structure:

<0xA0,0xA1>< PL><DF>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 51 DF 92 03 06 ED 41 07 DB E7 FD 76 3B 21 C1 46 C6 04 2F 62 BF D8 41 52 F1 B6 4B 17 F7

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

CC 41 44 46 79 B8 7A DB 12 3C 8A AA D4 BC 1A 6E F0 BB C5 67 D2 41 16 AD 5E 6D 3F 7C 78 42 8F D9 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

1E 40 5D 7C 6B 40 4B 07 FB 3F 7C 51 AD 40 40 FB C2 3F B1 06 30 33 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	DF		UINT8	
2	IOD	92	Issue of Data from 0-255	UINT8	
			00: NO_FIX,		
			01: FIX_PREDICTION		
3	Navigation State	03	02: FIX_2D	UINT8	
			03: FIX_3D		
			04: FIX_DIFFERENTIAL		
4-5	WN	06ED	GPS week number	UINT16	weeks
6-13	TOW	4107DBE7FD763B21	GPS TOW	DPFP	sec
14-21	ECEF POS_X	C146C6042F62BFD8	ECEF POS_X	DPFP	meter
22-29	ECEF POS_Y	4152F1B64B17F7CC	ECEF POS_Y	DPFP	meter
30-37	ECEF POS _Z	41444679B87ADB12	ECEF POS _Z	DPFP	meter
38-41	ECEF VEL_X	3C8AAAD4	ECEF VEL_X	SPFP	m/s
42-45	ECEF VEL_Y	BC1A6EF0	ECEF VEL_Y	SPFP	m/s
46-49	ECEF VEL_Z	BBC567D2	ECEF VEL_Z	SPFP	m/s
50-57	Clock Bias	4116AD5E6D3F7C68	Clock Bias of receiver	DPFP	meter
58-61	Clock Drift	428FD91E	Clock Drift of receiver	SPFP	m/s
62-65	GDOP	405D7C6B	GDOP	SPFP	
66-69	PDOP	404B07FB	PDOP	SPFP	
70-73	HDOP	3F7C51AD	HDOP	SPFP	

74-77	VDOP	4040FBC2	VDOP	SPFP
78-81	TDOP	3FB10630	TDOP	SPFP
Payload	Length : 81 bytes			

GPS SUBFRAME- GPS Subframe buffer data (0xE0) (Periodic)

This is the information about the GPS subframe data bits currently collected in the receiver. The data bits are composed from the 24 higher bits of each of the navigation words and the parity bits are not included in the output. Only when all 10 navigation words have been verified by parity checking, the data bits in the subframe are output. Before being sent out to the host, the data bits are also polarity-adjusted. The 8 preamble bits of a subframe, for example, can be obtained from the first byte of the 3-byte field of navigation word 1. This message is sent from the receiver to host. The payload length is 33 bytes.

Structure:

<0xA0,0xA1>< PL><E0>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 21 E0 02 05 8B 0B B4 3F 22 B5 4F 31 CF 4E FD 81 FD 4D 00 A1 0C 98 79 E7 09 08 D5 C5 F8

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

ED 03 EB FF F4 04 0D 0A 29 30 31 32 33

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	E0		UINT8	
2	SVID	02	GPS Satellite PRN	UINT8	
3	SFID	05	Sub-frame ID (1-5)	UINT8	
4	WORD 1 bit01~	8B0BB4	24 parity-checked and polarity-adjusted	3-bytes	
4	bit24	000004	bits of subframe word 1	3-bytes	
5	WORD 2 bit01~	3F22B5	24 parity-checked and polarity-adjusted	3-bytes	
3	bit24	3F22B3	bits of subframe word 2	3-bytes	
6	WORD 3 bit01~	4F31CF	24 parity-checked and polarity-adjusted	3-bytes	
O	bit24	4F31GF	bits of subframe word 3	3-bytes	
7	WORD 4 bit01~	4EFD81	24 parity-checked and polarity-adjusted	3-bytes	
1	bit24	467001	bits of subframe word 4	3-bytes	
8	WORD 5 bit01~	FD4D00	24 parity-checked and polarity-adjusted	3-bytes	
O	bit24	FD4D00	bits of subframe word 5	3-bytes	
9	WORD 6 bit01~	A10C98	24 parity-checked and polarity-adjusted	3-bytes	
9	bit24	A10C98	bits of subframe word 6	3-bytes	
10	WORD 7 bit01~	79E709	24 parity-checked and polarity-adjusted	3-bytes	
10	bit24	792709	bits of subframe word 7	3-bytes	
11	WORD 8 bit01~	08D5C5	24 parity-checked and polarity-adjusted	2 bytes	
11	bit24	000000	bits of subframe word 8	3-bytes	
12	WORD 9 bit01~	F8ED03	24 parity-checked and polarity-adjusted	3-bytes	

	bit24		bits of subframe word 9		
13	WORD 10 bit01~ bit24	EBFFF4	24 parity-checked and polarity-adjusted bits of subframe word 10	3-bytes	
Payload Length : 33 bytes					

GLONASS STRING- Glonass String buffer data (0xE1) (Periodic)

This is the information about the string data bits currently collected by the receiver. This message is composed of GLONASS satellite slot number, string number and bit 80 to bit 09 in relative bi-binary code of the string. The output data bits (bit 80 to bit 09) of each string were already checked as correct by the Hamming code data verification algorithm before output by the receiver. The 8 Hamming code check bits (bit 08 to bit 01) are not included in the message. The data bits (bit 80 to bit 09) have been polarity-adjusted. This message is sent from the receiver to host. The payload length is 12 bytes.

Structure:

<0xA0,0xA1>< PL><E1>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0C E1 52 0E B4 05 A9 C3 94 17 50 04 82 33 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	E1		UINT8			
2	SVID	52	GLONASS satellite slot number +64	UINT8			
3	String Number	0E	String number of navigation message	UINT8			
3	String Number	OE .	(1-4)				
4	Bit 80-73	B4	Data bit number 80-73 (relative	UINT8			
4	ыс 60-75	D4	bi-binary)	Olivio			
5	Bit 72-65	05	Data bit number 72-65 (relative	UINT8			
3	Dit 72-05	03	bi-binary)				
6	Bit 64-57	A9	Data bit number 64-57 (relative	UINT8			
0	ЫС 04-37	A9	bi-binary)	Olivio			
7	Bit 56-49	56-49 C3	Data bit number 56-49 (relative	UINT8			
,	ЫС 30-49	03	bi-binary)	Olivio			
8	Bit 48-41	94	Data bit number 48-41 (relative	UINT8			
	Bit 40 41	0.1	bi-binary)	Onvio			
9	Bit 40-33	17	Data bit number 40-33 (relative	UINT8			
	BR 10 00	.,	bi-binary)	Giitio			
10	Bit 32-25	50	Data bit number 32-25 (relative	UINT8			
10	Dit 02 20	00	bi-binary)	Onvio			
11	Bit 24-17	04	Data bit number 24-17 (relative	UINT8			
	J. 27 17	0.	bi-binary)	311110			
12	Bit 16-09	82	Data bit number 16-09 (relative	UINT8			
12	DIL 10-09	02	bi-binary)	UINTO			
Payload	Payload Length : 12 bytes						

BEIDOU2 D1 SUBFRAME-BEIDOU2 D1 Subframe buffer data (0xE2) (Periodic)

This is the information about the BEIDOU2 D1 subframe data bits currently collected in the receiver. The data bits are composed from the 26 higher bits of the word1 and the 22 higher bits of the word2 to word9. And the parity bits are not included in the output. Only when all 10 navigation words have been verified by parity checking, the data bits in the subframe are output. Before being sent out to the host, the data bits are also polarity-adjusted. The 11 preamble bits of a subframe, for example, can be obtained from the first byte of navigation word 1. This message is sent from the receiver to host. The payload length is 31 bytes.

Structure:

<0xA0,0xA1>< PL><E2>< message body><CS><0x0D,0x0A>

Example:

29 30 31

A0 A1 00 1F E2 CF 01 E2 40 47 37 58 00 0D A0 E1 00 AC 03 87 8E 31 5B 53 B4 12 B2 C0 02 5B 04 60
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

07 AB 81 B1 0D 0A

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	E2		UINT8	
2	SVID	CF	BEIDOU2 D1 Satellite SVID+200	UINT8	
2	300	CF	(206~214)	UINTO	
3	SFID	01	Sub-frame ID (1-5)	UINT8	
4	WORD 1 bit01~ bit08	E2		UINT8	
5	WORD 1 bit09~ bit16	40	26 parity-checked and polarity-adjusted	UINT8	
6	WORD 1 bit17~ bit24	47	bits of subframe word 1	UINT8	
7	WORD 1 bit25~ bit26 +	37		UINT8	
	WORD 2 bit01~ bit06	37	22 parity shocked and polarity adjusted	UINTO	
8	WORD 2 bit07~ bit14	58	22 parity-checked and polarity-adjusted bits of subframe word 2	UINT8	
9	WORD 2 bit15~ bit22	00	bits of subframe word 2	UINT8	
10	WORD 3 bit01~ bit08	0D	22 parity-checked and polarity-adjusted	UINT8	
11	WORD 3 bit09~ bit16	A0	bits of subframe word 3	UINT8	
12	WORD 3 bit17~ bit22 +	E1	bits of subframe word 5	UINT8	
12	WORD 4 bit01~ bit02			OINTO	
13	WORD 4 bit03~ bit10	00	22 parity-checked and polarity-adjusted	UINT8	
14	WORD 4 bit11~ bit18	AC	bits of subframe word 4	UINT8	
15	WORD 4 bit19~ bit22 +	03		UINT8	
10	WORD 5 bit01~ bit04	03	22 parity-checked and polarity-adjusted	UINTO	
16	WORD 5 bit05~ bit12	87	bits of subframe word 5	UINT8	

17	WORD 5 bit13~ bit20	8E		UINT8
18	WORD 5 bit21~ bit22 +	31		UINT8
10	WORD 6 bit01~ bit06	31	22 parity-checked and polarity-adjusted	Olivio
19	WORD 6 bit07~ bit14	5B	bits of subframe word 6	UINT8
20	WORD 6 bit15~ bit22	53	bits of subframe word o	UINT8
21	WORD 7 bit01~ bit08	B4	22 parity shocked and polarity adjusted	UINT8
22	WORD 7 bit09~ bit16	12	22 parity-checked and polarity-adjusted bits of subframe word 7	UINT8
23	WORD 7 bit17~ bit22 +	B2	bits of subframe word 7	· UINT8
23	WORD 8 bit01~ bit02	DZ		UINTO
24	WORD 8 bit03~ bit10	C0	22 parity-checked and polarity-adjusted	UINT8
25	WORD 8 bit11~ bit18	02	bits of subframe word 8	UINT8
26	WORD 8 bit19~ bit22 +	5B		UINT8
20	WORD 9 bit01~ bit04	36		UINTO
27	WORD 9 bit05~ bit12	04	22 parity-checked and polarity-adjusted	UINT8
28	WORD 9 bit13~ bit20	60	bits of subframe word 9	UINT8
29	WORD 9 bit21~ bit22 +	07		UINT8
29	WORD 10 bit01~ bit06	07	22 parity shocked and polarity adjusted	Olivio
30	WORD 10 bit07~ bit14	AB	22 parity-checked and polarity-adjusted bits of subframe word 10	UINT8
31	WORD 10 bit15~ bit22	81	bits of subframe word to	UINT8
Payloa	ad Length : 31 bytes			

BEIDOU2 D2 SUBFRAME-BEIDOU2 D2 Subframe buffer data (0xE3) (Periodic)

This is the information about the BEIDOU2 D2 subframe data bits currently collected in the receiver. The data bits are composed from the 26 higher bits of the word1 and the 22 higher bits of the word2 to word9. And the parity bits are not included in the output. Only when all 10 navigation words have been verified by parity checking, the data bits in the subframe are output. Before being sent out to the host, the data bits are also polarity-adjusted. The 11 preamble bits of a subframe, for example, can be obtained from the first byte of navigation word 1. This message is sent from the receiver to host. The payload length is 31 bytes.

Structure:

<0xA0,0xA1>< PL><E3>< message body><CS><0x0D,0x0A>

Example:

55 55 55 48 0D 0A

29 30 31

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	E3		UINT8	
2	SVID	VID CB	BEIDOU2 D2 Satellite SVID+200	UINT8	
	OVID	00	(201~205)	Onvio	
3	SFID	01	Sub-frame ID (1-5)	UINT8	
4	WORD 1 bit01~ bit08	E2		UINT8	
5	WORD 1 bit09~ bit16	40	26 parity-checked and polarity-adjusted	UINT8	
6	WORD 1 bit17~ bit24	47	bits of subframe word 1	UINT8	
7	WORD 1 bit25~ bit26 +	37		UINT8	
'	WORD 2 bit01~ bit06	37	22 marity absolved and natarity adjusted	UIINTO	
8	WORD 2 bit07~ bit14	95	22 parity-checked and polarity-adjusted bits of subframe word 2	UINT8	
9	WORD 2 bit15~ bit22	A5	bits of subframe word 2	UINT8	
10	WORD 3 bit01~ bit08	14	22 parity should and palarity adjusted	UINT8	
11	WORD 3 bit09~ bit16	C8	22 parity-checked and polarity-adjusted bits of subframe word 3	UINT8	
12	WORD 3 bit17~ bit22 +	CA	bits of subframe word 5	UINT8	
12	WORD 4 bit01~ bit02	CA		UINTO	
13	WORD 4 bit03~ bit10	EA	22 parity-checked and polarity-adjusted	UINT8	
14	WORD 4 bit11~ bit18	CF	bits of subframe word 4	UINT8	
15	WORD 4 bit19~ bit22 +	۸۶		UINT8	
10	WORD 5 bit01~ bit04	A5	22 parity-checked and polarity-adjusted	UINTO	

16	WORD 5 bit05~ bit12	00	bits of subframe word 5	UINT8
17	WORD 5 bit13~ bit20	15		UINT8
18	WORD 5 bit21~ bit22 +	55		UINT8
10	WORD 6 bit01~ bit06	55	22 parity shocked and polarity adjusted	UINTO
19	WORD 6 bit07~ bit14	55	22 parity-checked and polarity-adjusted bits of subframe word 6	UINT8
20	WORD 6 bit15~ bit22	55	bits of subframe word o	UINT8
21	WORD 7 bit01~ bit08	55	22 parity-checked and polarity-adjusted	UINT8
22	WORD 7 bit09~ bit16	55	bits of subframe word 7	UINT8
23	WORD 7 bit17~ bit22 +	55	bits of subframe word 7	UINT8
23	WORD 8 bit01~ bit02	33		Olivio
24	WORD 8 bit03~ bit10	55	22 parity-checked and polarity-adjusted	UINT8
25	WORD 8 bit11~ bit18	55	bits of subframe word 8	UINT8
26	WORD 8 bit19~ bit22 +	55		· UINT8
	WORD 9 bit01~ bit04			
27	WORD 9 bit05~ bit12	55	22 parity-checked and polarity-adjusted	UINT8
28	WORD 9 bit13~ bit20	55	bits of subframe word 9	UINT8
29	WORD 9 bit21~ bit22 +	EE		· UINT8
29	WORD 10 bit01~ bit06	55		UINTO
30	WORD 10 bit07~ bit14	55	22 parity-checked and polarity-adjusted bits of subframe word 10	UINT8
31	WORD 10 bit15~ bit22	55	bits of subframe word to	UINT8
Payloa	ad Length : 31 bytes			

EXT_RAW_MEAS - Extended Raw Measurement Data v.1 (0xE5) (Periodic)

The extended raw measurements of satellites are taken at the same epoch from the receiver. This message is sent from the receiver to host. The extended measurement data of a channel is provided only when the corresponding satellite signal is under lock status. The payload length is (14+Number_of_measurement*31) bytes.

A0 A1 02 1D E5 01 0D 07 7C 06 AC 40 80 03 E8 00 00 11 00 0D E0 32 41 B3 33 99 89 62 C9 BA 41 B3 7F 98 FD 1 2 3

AD E0 00 45 79 40 00 00 00 00 40 07 00 00 00 2E 0 31 41 B3 22 3E ED EA FB D6 41 B3 B3 B8 3A EB A0 00 44 F1 40 00 00 00 00 40 07 00 00 00 6E 0 30 41 B3 31 EE 4F 2D 2C D9 41 B3 E3 77 47 15 20 00 C3 39 00 00 00 00 40 07 00 00 00 40 07 00 00 04 E0 33 41 B3 21 A6 72 9C 9E 8D 41 B3 97 3F 77 2B 60 00 45 2E F0 00 00 00 00 00 40 07 00 00 00 5E 0 31 41 B3 24 52 84 6C 89 0E 41 B3 C4 EF 07 A8 E0 00 44 7C C0 00 00 00 00 40 07 00 00 00 CE 029 41 B3 55 D6 AE 07 64 C5 41 B3 F5 9A F1 B5 E0 00 C4 7C 00 00 00 00 00 C0 07 00 00 01 4E 029 41 B3 53 25 16 98 94 03 41 B3 99 D7 19 9B 60 00 45 40 60 00 00 00 00 00 00 00 13 E0 2C 41 B3 48 02 4B 63 BF D0 41 B4 15 80 1A C7 60 00 C5 16 D0 00 00 00 40 07 00 00 04 C1 E0 30 41 B4 3D 68 15 86 5B 87 41 B3 D2 37 DB 1A 20 00 44 3D 00 00 00 00 00 40 07 00 00 18 C0 2D 41 B4 26 6A 74 EB C0 97 41 B3 CC 0C 45 53 A0 00 44 71 00 00 00 00 40 07 00 00 01 81 C0 2B 41 B4 19 E0 D3 AB 6B BA 41 B3 CC AC C2 C4 20 00 44 6F C0 00 00 00 40 07 00 00 02 06 E3 31 41 B3 15 16 02 23 16 1C 41 B4 0A 57 97 61 20 00 44 BA A0 00 00 00 04 07 00 00 02 04 07 00 00 02 14 E9 2D 41 B3 0B 52 79 C4 94 08 41 B4 0F E8 10 A1 60 00 44 9E 40 00 00 00 00 40 07 00 00 02 13 EA 2C 41 B3 30 72 52 8C 68 0F 41 B4 68 6E 04 CF E0 00 C5 0F 90 00 00 00 00 00 00 00 02 15 EB 2F 41 B3 2A 46 FD 31 68 39 41 B3 D0 8E E5 12 E0 00 45 8D A8 00 00 00 00 A0 07 00 00 CA 0D 0A

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Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	E5		UINT8	-
2	Version	01	Version of Extended Raw Measurement (0xE5)	UINT8	-
3	IOD	0D	Issue of Data (0-255)	UINT8	-
4-5	Receiver WN	077C	Receiver Week number (0-65535)	UINT16	weeks
6-9	Receiver TOW	06AC4080 Receiver TOW (0-604799999)		UINT32	ms
10-11	Measurement period	03E8	Measurement period (1-1000)	UINT16	ms
12	Measurement indicator	00	Bit 0 ON: Measurement is triggered by geotagging. Bit 1 ON: Receiver clock is adjusted in increment of 1	-	-

				ms. A negative		
				1ms*speed_of_light		
				discontinuity appears in		
				range.		
				Bit 2 ON: Receiver clock is		
				adjusted in decrement of 1		
				ms. A positive		
				1ms*speed_of_light		
				discontinuity appears in		
				range.		
				(* Both bit 1 and bit 2 ON:		
				receiver clock is adjusted for		
				several integer milliseconds)		
				(* Bit 0 is LSB)		
13	Reserved 1		00	Reserved	-	-
14	NMEAS		11	Number of measurement	UINT8	-
				0 – GPS		
				1 – SBAS		
		GNSS type	0	2 – GLONASS		
				3 – Galileo		
				4 – QZSS		
				5 – BeiDou		
				6 - IRNSS		
				(* Use bit 0 to bit 3, bit 0 is		
				LSB)		
				0-1 for L1 frequency (around	•	
				1575.42 MHz), 2-3 for L2		
	Channel 1			frequency (around 1227.60		
15	Measurement			MHz), 4-5 for L3 frequency	-	-
				(around 1176.45 MHz), 6-7		
				for other frequency.		
				GPS:		
		Signal type	0	0 – L1 C/A		
		- 1911-11 17		1 – L1C		
				2 – L2C		
				4 – L5		
				SBAS:		
				0 – L1		
				GLONASS:		
				0 – L1		<u> </u>

				2 – L2		
				4 – L3		
				Galileo:		
				0 – E1		
				4 – E5a		
				5 – E5b		
				6 – E6		
				QZSS:		
				0 – L1 C/A		
				1 – L1C		
				2 – L2C		
				4 – L5		
				6 – LEX		
				BeiDou:		
				0 – B1I		
				1 – B1C		
				4 – B2A		
				5 – B2l		
				7 – B3I		
				IRNSS:		
				4 – L5		
				(* Use bit 4 to bit 7, bit 0 is		
				LSB)		
				GPS satellite PRN: 1 – 37;		
				SBAS satellite PRN: 120 –		
				158;		
				Glonass satellite slot		
16		SVID	0D	number: 1 – 24;	UINT8	-
				Galileo satellite PRN: 1 – 50;		
				QZSS satellite PRN: 193 –		
				202;		
				Beidou satellite PRN: 1 – 63		
				Frequency ID (0-13), only		
				used for GLONASS.		
		Frequency ID	0	Frequency ID = frequency		
17		. roquonoy ib	Ĭ	channel number + 7	_	_
				(* Use bit 0 to bit 3, bit 0 is		
				LSB)		
		Lock time	E	Lock time indicator (0-15),		
		indicator	_	used to monitor the time of		

			continuous lock on signal.		
			Reset to 0 when a cycle slip		
			occurs.		
			Relationship between		
			indicator and lock time		
			(second):		
			0 - 0 ≤ t < (2^1) /		
			20		
			1 – (2^1) / 20 ≤ t < (2^2) /		
			20		
			2 - (2^2) / 20 ≤ t < (2^3) /		
			20		
			3 - (2^3) / 20 ≤ t < (2^4) /		
			20		
			1		
			10 (0440)/00 11		
			13 – (2^13)/20 ≤ t <		
			(2^14)/20		
			14 – (2^14)/20 ≤ t <		
			(2^15)/20		
			15 – (2^15)/20 ≤ t		
			(* Use bit 4 to bit 7, bit 4 is		
			LSB)		
18	CN0	32	Satellite CNR	UINT8	dB-Hz
19-26	Pseudorange	41B333998962C9BA	Satellite pseudorange	DPFP	meter
			Accumulated carrier phase		
			measurement, the carrier		
			phase measurement is		
			accumulated after carrier		
			lock is achieved. The polarity		
			of accumulated carrier cycle		
	Accumulated		is defined such that an		
27-34	carrier cycle	41B37F98FDADE000	approaching satellite has	DPFP	Cycles
			decreasing accumulated		
			carrier cycle measurement,		
			the same as RINEX		
			convention.		
			(* Discontinuity in the carrier		
			phase is indicated by the bit		

		-	1-		
			3 of channel indicator.)		
			(** Unknown half-cycle		
			ambiguity is indicated by the		
			bit 5 of channel indicator)		
			The sign of doppler		
	Donnlor		frequency is defined such		
35-38	Doppler	45794000	that the approaching satellite	SPFP	Hz
	frequency		has positive doppler		
			frequency.		
			Estimated standard		
	Pseudorange		deviation of pseudorange		
39	standard	00	(* Not supported in version	-	meter
	deviation		1)		
			Estimated standard		
	Accumulated		deviation of accumulated		
40	carrier cycle	00	carrier cycle		Cycles
40	standard			-	Cycles
	deviation		(* Not supported in version		
			1)		
	Doppler		Estimated standard		
	frequency		deviation of Doppler		
41	standard	00	frequency	-	Hz
	deviation		(* Not supported in version		
			1)		
			Bit 0 ON: pseudorange is		
			available in the channel.		
			Bit 1 ON: Doppler frequency		
			is available in the channel.		
			Bit 2 ON: carrier phase is		
			available in the channel.		
	Observation 1		Bit 3 ON: cycle slip is		
42-43	Channel	4007	possible in the channel.	-	-
	Indicator		Bit 4 ON: coherent		
			integration time of the		
			channel is equal to or more		
			than 10ms.		
			Bit 5 ON: unknown half-cycle		
			ambiguity in the channel		
			(* Bit 0 is LSB)		
44-45	Reserved 2		Reserved	_	_
			IVESCIACA	-	-
46-76	Channel 2 measurement				

77-107	Channel 3 measurement									
:	:	:	;	:	:					
Payload	Payload Length : 14 + NMEAS * 31 bytes									

GENERAL SUBFRAME – General subframe data (0xE6)

This is the information about the GNSS subframe data bits currently collected in the receiver. The data bits are composed in navigation buffer in dwords.

Structure:

<0xA0,0xA1>< PL><E6>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 25 E6 01 03 1E 08 06 FF FF FF FF 00 00 00 12 78 35 89 E2 4D 80 00 86 EE 80 00 00 00 00 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

2A AA AA 66 4E 75 3F 40 00 ED 0D 0A 29 30 31 32 33 34 35 36 37

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	E6		UINT8	
2	Version	01	Version of General Subframe (0xE6)	UINT8	
			0 – GPS		
			1 – SBAS		
			2 – GLONASS		
	CNSS type	3	3 – Galileo		
	GNSS type	3	4 – QZSS		
			5 – BeiDou		
			6 - IRNSS		
			(* Use bit 0 to bit 3, bit 0 is LSB)		
			0-1 for L1 frequency (around 1575.42		
			MHz), 2-3 for L2 frequency (around		
3			1227.60 MHz), 4-5 for L3 frequency	UINT8	
3			(around 1176.45 MHz), 6-7 for other	UINTO	
			frequency.		
			GPS:		
	Signal type	0	0 – L1 C/A		
	Signal type	O	1 – L1C		
			2 – L2C		
			4 – L5		
			SBAS:		
			0 – L1		
			GLONASS:		
			0 – L1		

			2 – L2	
			4 – L3	
			Galileo:	
			0 – E1	
			4 – E5a	
			5 – E5b	
			6 – E6	
			QZSS:	
			0 – L1 C/A	
			1 – L1C	
			2 – L2C	
			4 – L5	
			6 – LEX	
			BeiDou:	
			0 – B1I	
			1 – B1C	
			4 – B2A	
			5 – B2I	
			7 – B3I	
			IRNSS:	
			4 – L5	
			(* Use bit 4 to bit 7, bit 4 is LSB)	
			GPS satellite PRN: 1 – 37;	
			SBAS satellite PRN: 120 – 158;	
			Glonass satellite slot number: 1 – 24;	
4	SVID	1E	Galileo satellite PRN: 1 – 50;	UINT8
			QZSS satellite PRN: 193 – 202;	
			Beidou satellite PRN: 1 – 63	
	Length of		Length of navigation data	
5	navigation data	8	Size in dwards	UINT8
	WORD 1 bit01~			
6	bit32	06FFFFF	subframe word 1	4-bytes
	WORD 2 bit01~			
7	bit32	FF000000	subframe word 2	4-bytes
	WORD 3 bit01~			
8	bit32	12783589	subframe word 3	4-bytes
	WORD 4 bit01~			
9	bit32	E24D8000	subframe word 4	4-bytes
	WORD 5 bit01~			
10	bit32	0000002A	subframe word 5	4-bytes
	DIT32			

11	WORD 6 bit01~ bit32	AAAA664E	subframe word 6	4-bytes				
12	WORD 7 bit01~ bit32	753F4000	subframe word 7	4-bytes				
5 + Length of navigation data	WORD # Length of navigation data bit01~ bit32	08D500C5	subframe word # Length of navigation data. # is the number in field 5. In the Galileo example, the word number is 8.	4-bytes				
Payload Length : 5 + (4 * Length of navigation data) bytes								

Remark:

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Galileo subframe:

The structure of the nominal I/NAV even and odd page parts on E5b-I and E1-B are defined in Galileo ICD. The nominal even and odd page are each 120 bits and are further mapped to 0xE6 navigation data words as below

	WORD 1 bit01~		EvenOdd bit = 0 as bit32 (MSB)		
6	bit32	06FFFFFF	Page Type bits as bit 31	4-bytes	
	DII32		Page bits 2 ~ 30 as bit 30~ 01 (LSB)		
7	WORD 2 bit01~	FF000000	Page bits 31 (MSB) ~ Page bits 62	4-bytes	
/	bit32	FF000000	(LSB)	4-bytes	
8	WORD 3 bit01~	12783589	Page bits 63 (MSB) ~ Page bits 96	4-bytes	
0	bit32	12703309	(LSB)	4-bytes	
WODD 41:104			Page bits 97 (MSB) ~ Page bits 114		
9	WORD 4 bit01~	E24D8000	Tail 6 bits	4-bytes	
	DIGZ		Pad 0: 8 bits (LSB)		
	WORD 5 bit01~		EvenOdd bit = 1 as bit32 (MSB)		
10	bit32	0000002A	Page Type bits as bit 31	4-bytes	
	DII32		Page bits 2 ~ 30 as bit 30~ 01 (LSB)		
11	WORD 6 bit01~	AAAA664E	Page bits 31 (MSB) ~ Page bits 62	1 bytos	
' '	bit32	AAAA004E	(LSB)	4-bytes	
12	WORD 7 bit01~	753F4000	Page bits 63 (MSB) ~ Page bits 96	4 bytoo	
12	bit32	753F4000	(LSB)	4-bytes	
	WORD 7 bit01~		Page bits 97 (MSB) ~ Page bits 114		
13	bit32	753F4000	Tail 6 bits	4-bytes	
	שונטב		Pad 0: 8 bits (LSB)		

Galileo ICD I/NAV Page Lauout:

		E	5b-I	T				E1-B									
Even/odd=0	Page Type	Dá	ata i	(1/2)		Tail	Total (bits)	Even/odd=1	Page Type	Data j (2/2)	Reserved 1	SAR	Spare	CRC _j	Reserved 2	Tail	Total (bits)
1	1	112 6		6	120	1	1	16	40	22	2	24	8	6	120		
Even/odd=1	Page Type	Data i (2/2)	Reserved 1	CRC _i	Reserved 2	Tail	Total (bits)	Even/odd=0	Page Type	Data k (1/2)			Tail	Total (bits)			
1	1	16	64	24	8	6	120	1	1			112	2			6	120

Table 35. I/NAV Nominal Page with Bits Allocation

GNSS SV CH STATUS- GNSS SV and channel status (0xE7) (Periodic)

This is the information about GNSS channel and satellite status. This message is sent from the receiver to host. The payload length is (4 + Num_of_satellite*7) bytes.

Structure:

<0xA0.0xA1>< PL><E7>< message body><CS><0x0D.0x0A>

Example:

A0 A1 00 90 E7 01 07 14 01 00 01 01 FF 2E 03 02 00 07 01 FF 2D 03 03 00 03 01 FF 2C 03 04 00 1E

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

01 FF 2B 03 05 00 16 01 FF 2D 03 0E 05 03 00 00 2C 07 0F 05 07 00 00 2F 03 10 05 08 00 00 2D 03 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

11 05 0A 00 00 2C 03 12 05 01 00 00 2B 03 19 03 01 01 01 2C 07 1A 03 0D 00 01 28 03 1B 03 12 00 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92

01 00 01 2B 55 03 00 00 20 07 2C 55 07 00 00 21 03 2D 55 08 00 00 21 03 2E 55 0A 00 00 21 03 2F 93 94 95 96 97 98 99 100101102103104105106107108109110111112113114115116117118119120121122123124

55 01 00 00 21 03 31 53 01 01 01 25 07 32 53 0D 00 01 22 03 44 0D 0A 125126127128129130131132133134135136137138139140141142143144

Field	Name		Example(hex)	Description	Туре	Unit
1	Message ID		E7		UINT8	
0	\/avaiava		01	Version of GNSS SV and	LUNITO	
2	Version		01	Channel Status (0xE7)	UINT8	
3	IOD		07	Issue of Data from 0-255	UINT8	
4	NSVS		14	Number of SVs	UINT8	
5	Channel ID		01	Channel ID	UINT8	
				0 – GPS		
				1 – SBAS		
				2 – GLONASS		
	SV-CH 1			3 – Galileo		
6	Status	GNSS type	0	4 – QZSS	UINT8	
				5 – BeiDou		
				6 - IRNSS		
				(* Use bit 0 to bit 3, bit 0 is		
				LSB)		

(around 1575.42 MHz), 2-3 for L2 frequency (around 1227.60 MHz), 4-5 for L3 frequency (around 1176.45 MHz), 6-7 for other frequency. GPS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Gailliec: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 O2SS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - E1 4 - E5a 5 - E5b 6 - E6 O2SS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 2 - L2 4 - L3 Gailliec: O2SS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B11 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 ('Use bit 4 to bit 7, bit 0 is LSB)					0-1 for L1 frequency		
2.3 for L2 frequency (around 1227.60 MHz), 4-5 for L3 frequency (around 1176.45 MHz), 6-7 for other frequency. GPS: 0 – L1 C/A 1 – L1C 2 – L2C 4 – L5 SBAS: 0 – L1 GLONASS: 0 – L1 2 – L2 4 – L3 Galileo: 0 – E1 4 – E5a 5 – E5b 6 – E6 QZSS: 0 – L1 C/A 1 – L1C 2 – L2C 4 – L5 SBAS: 0 – L1 CLONASS: 0 – L1 C							
(around 1227.60 MHz), 4-5 for L3 frequency (around 176.45 MHz), 6-7 for other frequency. GPS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Galileo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 2 - L2 4 - L3 Galileo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B11 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
4-5 for L3 frequency (around 1176.45 MHz), 6-7 for other frequency. GPS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Gailleo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
(around 1176.45 MHz), 6-7 for other frequency. GPS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Gailleo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBEIDOU: 0 - B11 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7. bit 0 is LSB)							
6-7 for other frequency. GPS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Gailleo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B11 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is							
GPS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Gailleo: 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 2 - L2 4 - L3 Gailleo: 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B11 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Gailleo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (*Use bit 4 to bit 7, bit 0 is LSB)							
1 - L1C 2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Galileo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (" Use bit 4 to bit 7, bit 0 is LSB)							
2 - L2C 4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Galileo: 0 - E1 4 - E5a 5 - E5b 6 - E6 OZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
4 - L5 SBAS: 0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Galileo: 0 - E1 4 - E5a 5 - E5b 6 - E6 OZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
SBAS: 0 – L1 GLONASS: 0 – L1 2 – L2 4 – L3 Galileo: Signal type 0 0 0 – E1 4 – E5a 5 – E5b 6 – E6 QZSS: 0 – L1 C/A 1 – L1C 2 – L2C 4 – L5 6 – LEX BeiDou: 0 – B11 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
0 - L1 GLONASS: 0 - L1 2 - L2 4 - L3 Galileo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B11 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
GLONASS: 0 - L1 2 - L2 4 - L3 Galileo: Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
0 - L1 2 - L2 4 - L3 Galileo: 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
2 - L2							
A - L3 Galileo: O							
Signal type 0 0 0 E1 4 E5a 5 E5b 6 E6 QZSS: 0 L1 C/A 1 L1C 2 L2C 4 L5 6 LEX BeiDou: 0 B1I 1 B1C 4 B2A 5 B2I 7 B3I IRNSS: 4 L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
Signal type 0 0 - E1 4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
4 - E5a 5 - E5b 6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)			Signal type	0			
5 – E5b 6 – E6 QZSS: 0 – L1 C/A 1 – L1C 2 – L2C 4 – L5 6 – LEX BeiDou: 0 – B1I 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
6 - E6 QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
QZSS: 0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
0 - L1 C/A 1 - L1C 2 - L2C 4 - L5 6 - LEX BeiDou: 0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
1 – L1C 2 – L2C 4 – L5 6 – LEX BeiDou: 0 – B1I 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)							
2 – L2C 4 – L5 6 – LEX BeiDou: 0 – B1I 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					0 – L1 C/A		
4 – L5 6 – LEX BeiDou: 0 – B1I 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					1 – L1C		
6 – LEX BeiDou: 0 – B1I 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					2 – L2C		
BeiDou: 0 – B1I 1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					4 – L5		
0 - B1I 1 - B1C 4 - B2A 5 - B2I 7 - B3I IRNSS: 4 - L5 (* Use bit 4 to bit 7, bit 0 is LSB)					6 – LEX		
1 – B1C 4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					BeiDou:		
4 – B2A 5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					0 – B1I		
5 – B2I 7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					1 – B1C		
7 – B3I IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					4 – B2A		
IRNSS: 4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					5 – B2I		
4 – L5 (* Use bit 4 to bit 7, bit 0 is LSB)					7 – B3I		
(* Use bit 4 to bit 7, bit 0 is LSB)					IRNSS:		
LSB)					4 – L5		
LSB)					(* Use bit 4 to bit 7, bit 0 is		
7 SVID 01 GPS satellite PRN: 1 – UINT8					LSB)		
	7		SVID	01	GPS satellite PRN: 1 –	UINT8	

				Bit 4 ON: Used in normal fix mode		
			received for this channel			
		Channel Status indicator	03	Bit 3 ON: Ephemeris is		
11				for this channel	UINT8	
				synchronization is done		
				Bit 2 ON: Frame		
				for this channel		
				synchronization is done		
				Bit 1 ON: Bit		
				done for this channel		
	-			Bit 0 ON: Pull-in stage is		
10	1	CN0	2E	CNR	SINT8	dBHz
				F_T is not available		
				255 indicates that URA/	CHAIO	
9		URA/ $F_{\scriptscriptstyle T}$	FF	for GLONASS satellites.	F_T parameter UINT8	
		The URA index for GPS satellites; F_T parameter				
	-			(*Bit 0 is LSB)		
				healthy (*Rit 0 is LSR)		
				Bit 2 ON: This satellite is		
8		SV Status indicator	01	received for this satellite	UINT8	
		CV/ Ctatura in its ortion	04	Bit 1 ON: Ephemeris is	LUNITO	
				received for this satellite		
				Bit 0 ON: Almanac is		
				37		
				Beidou satellite PRN: 1 –		
				– 202 ;		
				QZSS satellite PRN: 193		
				50;		
				Galileo satellite PRN: 1 –		
				number: 1 – 24;		
				Glonass satellite slot		
			_ 158;			
				SBAS satellite PRN: 120		
				37;		

19-25	SV-CH 3 status						
:	:	:	:	:	:		
Payload	Payload Length : 4+NSVS*7 bytes						

GNSS SV ELV AZM STATUS—SV elevation and azimuth status (0xE8) (Periodic)

This is the information about satellite elevation and azimuth status. This message is sent from the receiver to host. The payload length is (4+Num_of_satellite*6) bytes.

Structure:

<0xA0,0xA1>< PL><E8>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 94 E8 01 23 18 00 01 00 3A 00 1C 00 07 00 27 00 D0 00 03 00 26 00 84 00 1E 00 2D 00 FF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

00 16 00 29 00 61 00 1C 00 27 01 49 02 17 00 31 01 49 02 0D 00 42 01 33 02 16 00 10 00 22 05 03

29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

00 00 00 00 05 07 00 50 00 4E 05 08 00 4C 00 FB 05 0A 00 43 01 4B 05 01 00 00 00 00 05 1B 00 00

61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92

00 00 05 1D 00 00 00 05 1E 00 00 00 05 24 00 00 00 03 01 00 36 01 41 03 0D 00 1E 00 23 93 94 95 96 97 98 99 100101102103104105106107108109110111112113114115116117118119120121122123124

03 12 00 00 00 00 03 15 00 03 12 00 00 00 00 03 15 00 03 12 00 00 00 00 B8 0D 0A 125126127128129130131132133134135136137138139140141142143144145146147148

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	E8		UINT8	
			Version of GNSS SV		
2	Version	01	Elevation and Azimuth	UINT8	
			Status (0xE7)		
3	IOD	23	Issue of Data from 0-255	UINT8	
4	NSVS	18	Number of SVs	UINT8	

5	SV 1 Status	GNSS type	00	0 – GPS 1 – SBAS 2 – GLONASS 3 – Galileo 4 – QZSS 5 – BeiDou 6 - IRNSS	UINT8	
6		SVID	01	GPS satellite PRN: 1 – 37; SBAS satellite PRN: 120 – 158; Glonass satellite slot number: 1 – 24; Galileo satellite PRN: 1 – 50; QZSS satellite PRN: 193 – 202; Beidou satellite PRN: 1 – 37	UINT8	
7-8		Elevation	003A	SV Elevation	SINT16	deg
9-10	-	Azimuth	001C	SV Azimuth	SINT16	deg
11-16	SV 2 status	•				
17-22	SV 3 status					
:		:	:	:	:	:

TIME STAMP MESSAGE - Time stamp message of the RTK GNSS receiver (ID: 0xE9)*1

This is a response message which provides the time stamp information of the GNSS receiver. The GPIO 6 event trigger input generates the precision time stamp for which the event trigger occurred. This message is sent from the GNSS receiver to host. The payload length is 12 bytes.

Structure:

<0xA0,0xA1>< PL><E9>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0C E9 01 08 45 41 15 97 4C 00 00 5B 68 19 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12

Field Example(hex) Description Type Unit Name 1 E9 UINT8 Message ID Version of GNSS time stamp 2 UINT8 Version 01 message (0xE9) Time-stamp Time-stamp GPS week 3-4 0845 UINT16 WN number Time-stamp Time-stamp GPS time of 5-12 4115974C00005B68 D64 second TOW week

Payload Length: 12 bytes

^{*1} supported only in time-stamp supported GNSS receivers

Change Log

Ver 1.4.42 July 22 2022

- Add "Configure RTCM Measurement Data Output V2, ID: 0x69, SID: 0x5", "Query RTCM Measurement Data Output Status, ID: 0x69, SID: 0x6", and "RTCM Measurement Data Output Status V2, ID: 0x69, SID: 0x82" 3 messages
 Update "Configure Measurement Data Output, ID: 0x1E" and "Binary Measurement Data Output Status, ID:0x89" to include
- Update "Configure Measurement Data Output, ID: 0x1E" and "Binary Measurement Data Output Status, ID:0x89" to include NAVIC subframe enabling of different constellation.

Ver 1.4.41 March 07 2022

1. Updated incorrect example checksum.

Ver 1.4.40 July 23 2021

1. Modify "Configure Binary RTCM Data Output, ID: 0x20" field 16 add descriptions and rename to "Version".

Ver 1.4 39 Dec. 30 2020

- 1. Modify "Configure Binary RTCM Data Output, ID: 0x20" and "Binary RTCM Data Output status, ID: 0x8A" 2 messages to have MSM4 in GPS/Glonass/Galileo/SBAS/QZSS/BDS MSM7 and add ephemeris interval, RTCM type and version.
- 2. Update "Configure Measurement Data Output, ID: 0x1E", subframe enabling of different constellation field to remove SBAS, QZSS and IRNSS bits due to not supported yet.
- Update "Binary Measurement Data Output Status, ID: 0x89", binary measurement output field, to have value 06
 corresponding to 8hz and subframe enabling of different constellation field to remove SBAS, QZSS and IRNSS bits due to
 not supported yet.
- 4. Add "Time Stamp Message, ID: 0xE9" message.

Ver 1.4.38 April 17 2020

- 1. Initial release based on AN0030 1.4.37.
- 2. Add 0xE6 general subframe for new constellation type, 0xE7,0xE8 to replace 0xDE.
- 3. 0xE6 used gnss type and signal ID and length in dwords for navigation data.
- 4. 0xE7 used gnss type and signal ID and remained CN0 in the format but remove elevation and azimuth.

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